Chronic Overeating Impairs Hepatic Glucose Uptake and Disposition

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ABSTRACT

Dogs consuming a hypercaloric high-fat and -fructose diet (52% and 17% of total energy, respectively) or a diet high in either fructose or fat for 4 weeks exhibited blunted net hepatic glucose uptake (NHGU) and glycogen deposition in response to hyperinsulinemia, hyperglycemia, and portal glucose delivery. The effect of a hypercaloric diet containing neither fructose nor excessive fat has not been examined. Dogs with an initial weight of ≈25 kg consumed a chow+meat diet (31% protein, 44% carbohydrate, 26% fat) in weight-maintaining (CTR, n=6) or excessive (HKcal, n=7) amounts for 4 weeks (cumulative weight gain 0.0±0.3 and 1.5±0.5 kg, respectively; P<0.05). They then underwent clamp studies with infusion of somatostatin and intraportal insulin (4× basal) and glucagon (basal). The hepatic glucose load was doubled with peripheral (Pe) glucose infusion for 90 min (P1) and intraportal glucose at 4 mg·kg⁻¹·min⁻¹ plus Pe glucose for the final 90 min (P2). NHGU was blunted (P<0.05) in HKcal during both periods (mg·kg⁻¹·min⁻¹; P1: 1.7±0.2 vs. 0.3±0.4; P2: 3.6±0.3 vs. 2.3±0.4; CTR vs. HKcal, respectively). Terminal hepatic glucokinase catalytic activity was reduced nearly 50% in HKcal vs. CTR (P<0.05), although glucokinase protein did not differ between groups. In HKcal vs. CTR, liver glycogen was reduced 27% (P<0.05), with a 91% increase in glycogen phosphorylase activity (P<0.05) but no significant difference in glycogen synthase activity. Thus, HKcal impaired NHGU and glycogen synthesis in comparison to CTR, indicating that excessive energy intake, even if the diet is balanced and nutritious, negatively impacts hepatic glucose metabolism.

Abbreviations: CTR, control diet group; G6P, glucose 6-phosphate; GK, glucokinase; GKRP, glucokinase regulatory protein; GS, glycogen synthase; GP, glycogen phosphorylase; HGU, hepatic glucose uptake; HIHG, hyperinsulinemic hyperglycemic clamp; HKcal, high kcal diet group; L/H, ratio of low to high G6P; NEFA, nonesterified fatty acids; NHLO, net hepatic lactate output; NHLU, net hepatic lactate uptake; non-HGU, non-hepatic glucose uptake; P1 and P2, 1st and 2nd 90 min periods of the HIHG, respectively; PoG, portal glucose infusion; UDPG, uridine-diphosphoglucose

Key words: glycogen, glycogen phosphorylase, hypercaloric diet, liver
Introduction

The liver is an especially important organ in regard to glucose homeostasis because it is able both to export glucose for use by other tissues and to extract glucose in order to reduce glycemia. Failure of the liver to make the transition from net output to uptake of glucose in the postprandial state is a major contributor to the development of impaired glucose tolerance and hyperglycemia (3, 25). It is difficult to quantify hepatic glucose uptake (HGU) in the human because of the invasiveness of the hepatic portal vein catheterization required. Portal and hepatic vein catheterization is feasible in the dog, and the canine model provides a useful method for examining the liver’s role in glucose disposal under postprandial conditions (31). Both high fat and high fructose diets and a diet with a combination of high fat and fructose are associated with marked impairment of HGU under hyperinsulinemic-hyperglycemic clamp conditions in the dog (11, 12). Under all of these circumstances, however, the modified diets were hypercaloric compared to that of the control group.

The impact of excessive energy intake per se, i.e., excessive intake of foods normally viewed as nutritious, on the liver’s role in glucose disposal remains unknown. The present studies were thus carried out to determine whether chronic consumption of a hypercaloric “balanced” diet, and the weight gain associated with it, would result in impairment of liver glucose disposal in the dog model.

RESEARCH DESIGN AND METHODS

Animal care and surgical procedures

The protocol was approved by the Vanderbilt University Institutional Animal Care and Use Committee, and the animals were housed and cared for according to AALAC guidelines. For 4 weeks, adult male mongrel dogs were fed a diet of laboratory chow and meat (PMI Nutrition LabDiet 5006, Richmond, IN and Kal Kan, Franklin, TN). The diet consisted of 31% protein, 26% fat, and 44% carbohydrate, with almost all of the carbohydrate being complex (starch and fiber). The composition has been described in detail previously (11). A record was kept of the amount of food provided each day, as well as the amount remaining from the previous day. The diet was fed in amounts calculated to be weight-maintaining (i.e., providing 100% of energy required to keep the animals’ weights from changing (5); Control or CTR group; n=6) or in amounts that were in excess of energy needs (high Kcal or HKcal group; n=7). After ≈12-15 days on the diet, each dog underwent surgery under general anesthesia to insert sampling
catheters in the femoral artery, hepatic portal vein, and left common hepatic vein; blood flow probes around the portal
eye and hepatic artery; and a splenic and a jejunal vein catheter to allow infusion into the portal circulation as
previously described (11). Following surgery, they continued their respective diet regimens to complete the 4 week
diet consumption time period.

**Experimental design**

After the dogs had followed their respective diet regimens for 4 weeks, hyperinsulinemic hyperglycemic
(HIHG) clamp experiments were conducted following an 18h fast. Just prior to beginning the fast, each dog was fed a
can of meat to ensure equivalent energy and macronutrient consumption between groups. Each experiment consisted of
a 100 min equilibration period (-120 to -20 min), a 20 min period of basal sampling (-20 to 0 min), and a 180 min
experimental period divided into 2 sub-periods (P1, 0 to 90 min; P2, 90 to 180 min). At -120 min, a priming dose of [3-
H]- glucose (38 μCi) was delivered, and a constant infusion of [3-H]glucose (0.38 μCi min⁻¹) was initiated. At time 0,
a constant peripheral venous infusion of somatostatin (0.8 μg.kg⁻¹.min⁻¹) began, and continuous intraportal infusions of
insulin (4× basal; 1.2 mU.kg⁻¹.min⁻¹) and glucagon (basal; 0.55 ng.kg⁻¹.min⁻¹) were started. A peripheral infusion of
50% glucose was also initiated, with the infusion rate titrated as needed to double the hepatic glucose load. In P2, 20%
glucose was infused intraportally at 4 mg.kg⁻¹.min⁻¹, and the peripheral glucose infusion rate was adjusted as necessary
so that the hepatic glucose loads were equivalent during P1 and P2. At the end of the study, each animal was
anaesthetized with sodium pentobarbital while all infusions continued, and liver tissue was freeze-clamped in situ and
stored at -80°C for later analysis. The animal was then euthanized.

**Analyses**

**Western blotting.** Western blotting procedures were performed as described previously (16, 38). The
glucokinase (GK) antibody was provided by Dr. Masakazu Shiota (Vanderbilt University School of Medicine). Actin
and glucokinase regulatory protein (GKRP) antibodies were purchased from Santa Cruz Biotechnology and all other
antibodies were purchased from Cell Signaling. ImageJ software (http://rsb.info.nih.gov/ij/) was used for quantification.

**Enzyme activity.** GK activity was assessed as described by Barzilai and Rossetti (2), and GS and
phosphorylase activities were determined by the method of Golden et al (21).
Biochemical. Arterial, portal vein, and hepatic vein plasma glucose, $[^3]$Hglucose, glucagon, insulin, and nonesterified fatty acid (NEFA) levels and blood lactate and glycerol concentrations were measured using standard methods as described previously (20, 32). Plasma triglycerides were determined using Raichem reagent #84098. The method of Keppler and Decker was utilized for determination of hepatic glycogen concentrations (24). Hepatic tissue lipids were extracted and individual species were quantified as previously described (10).

Calculations

Hepatic glucose load and net hepatic glucose balance (NHGB) were calculated with an indirect method, to reduce any error introduced by streaming of infusate in the portal vein (13). Hepatic sinusoidal plasma insulin and glucagon concentrations were calculated as previously described (16). Hepatic fractional extraction of insulin was the hepatic insulin balance divided by the inflowing plasma insulin concentrations (arterial and portal vein concentrations weighted for the proportion of arterial and portal vein flow). Glycogen synthesis via the direct pathway was calculated by dividing hepatic $[^3]$H-labeled glycogen by the average inflowing plasma $[^3]$Hglucose specific radioactivity (43). Non-hepatic glucose uptake (non-HGU) was the difference between net hepatic glucose uptake and the glucose infusion rate, adjusted for changes in the size of the glucose pool.

Statistical analyses. Data are expressed as means ± SEM. Mean values for P1 or P2 are the means for the last hour of each period. Two-way analysis of variance with or without repeated measures design was used (SigmaStat, Systat, Richmond, CA), and post hoc analysis was performed using the Student-Newman-Keuls multiple comparisons test. A $P$ value < 0.05 was considered significant.

RESULTS

Weight change and food intake

Body weights at the beginning of dietary intervention were not different between groups (23.9±1.7 and 25.0±1.2 kg in CTR and HKcal, respectively; $P=0.28$). The cumulative weight changes during the 4 weeks of observation and dietary intervention were 0.0±0.3 (as designed) and 1.5±0.5 kg ($P<0.05$), with energy intake averaging 1850±136 and 2667±241 kcal/day ($P<0.05$) in the CTR and HKcal groups, respectively.

Plasma hormone concentrations

The arterial plasma C-peptide concentrations tended to be elevated in HKcal vs. CTR under basal conditions (0.27±0.02 vs. 0.21±0.03 ng/ml; $P=0.08$), but C-peptide was suppressed to the limits of detection in both groups during
P1 and P2. The arterial plasma insulin levels also tended to be higher in HKcal vs. CTR in the basal period (10±1 vs. 8±2 µU/ml, respectively; \(P=0.12\)) and throughout P1 and P2 (\(P=0.10\) between groups) (Fig. 1A), although the magnitude of the increase in arterial plasma insulin concentrations during the clamp was not different between groups. The hepatic sinusoidal insulin concentrations were modestly higher in HKcal than CTR during both P1 and P2 (\(P<0.05\), Fig. 1B). Although hepatic fractional extraction of insulin did not differ significantly during the basal period (62±13 vs. 57±7% in CTR and HKcal, respectively; \(P=0.3\)), it was lower in HKcal during the clamp (65±5 and 55±4% in CTR and HKcal, respectively, for the combined P1 and P2; \(P<0.05\)).

Plasma glucagon concentrations remained basal throughout the clamp in both groups, with no differences between groups at any time (Fig. 1C and D). Arterial plasma cortisol concentrations were also basal throughout the studies and did not differ between groups (data not shown).

**Blood glucose, hepatic glucose load, and hepatic glucose uptake**

Fasting (basal period) blood glucose concentrations were 80±1 mg/dL in both groups (Fig. 2A). During P1, arterial blood glucose concentrations were increased to ≈160 mg/dl in both groups (\(P<0.05\) vs. basal period) in order to double the hepatic glucose load (Fig. 2B). During P2, arterial blood glucose was clamped at ≈150 mg/dl to maintain a doubling of the hepatic glucose load in the presence of intraportal glucose infusion. Total hepatic blood flow was similar between groups at all times (data not shown).

During the basal period, all dogs were in a state of net hepatic glucose output (Fig. 2C). The CTR group switched to net hepatic glucose uptake (NHGU) within 15 min of the start of the HIHG clamp, reaching a rate of 1.7±0.2 mg kg\(^{-1}\) min\(^{-1}\) during the last h of P1, with a further increase of ≈2 mg kg\(^{-1}\) min\(^{-1}\) during P2. In the HKcal group, NHGU was markedly reduced during P1 (0.3±0.4 mg kg\(^{-1}\) min\(^{-1}\); \(P<0.005\) vs. CTR). Although the HKcal group responded to portal glucose delivery with an increase in NHGU of the same magnitude as that in the CTR group, the absolute rate remained lower than in CTR (2.3±0.4 mg kg\(^{-1}\) min\(^{-1}\); \(P<0.05\) between groups). Net hepatic carbon retention, an index of net hepatic glycogen synthesis, was 38% greater overall in CTR than in HKcal (\(P<0.05\); Fig. 2D).

Although the glucose infusion rate (GIR) was mathematically lower in HKcal than in CTR during the clamp, resulting in a total AUC for GIR that was 21% less in HKcal than CTR, this did not reach statistical significance (Fig. 2E; between-group comparisons: \(P=0.12\) during P1, \(P=0.19\) during P2). Additionally, non-HGU did not differ
significantly between groups at any time (Fig. 2F).

**Lactate and net hepatic carbon retention, glycerol, and nonesterified fatty acids**

Similar arterial blood lactate concentrations and rates of net hepatic lactate uptake (NHLU) existed in both groups under basal conditions (Fig. 3A and B). In response to hyperinsulinemia and hyperglycemia, both groups exhibited a similar increase in arterial blood lactate levels. This occurred in conjunction with a switch from NHLU to output (NHLO) in both groups, although NHLO was significantly lower in HKcal vs. CTR during P1 and the beginning of P2, consistent with the reduced NHGU.

During the basal period, arterial blood glycerol concentrations were significantly higher in HKcal than in CTR (101±8 vs. 72±5 µmol/L, respectively; \( P<0.05 \)). In both groups there was a fall in glycerol concentrations with the onset of hyperinsulinemic hyperglycemic clamp conditions. Although glycerol concentrations remained higher in HKcal vs. CTR during P1, the values were similar between groups during P2 (Fig. 3C). Net hepatic glycerol uptake declined in parallel with the glycerol concentrations, and there were no differences between groups at any time (Fig. 3D). Arterial plasma NEFA concentrations and net hepatic NEFA uptakes also fell in response to the clamp conditions and did not differ between groups at any time (Fig. 3E and F).

Arterial plasma triglyceride concentrations in the basal period were not different between groups (1156±246 and 1165±135 mg/dL).

**Liver tissue analyses**

In terminal hepatic biopsies, Akt phosphorylation and relative GK and GKRP protein were not significantly different between groups (Fig. 4A-C). Nevertheless, GK catalytic activity was reduced nearly 50% in HKcal (\( P<0.05 \)) (Fig. 4D). The activity ratio of GS was not significantly different between groups (\( P=0.37 \)) (Fig. 4E). On the other hand, the activity ratio of GP was 91% greater in HKcal than CTR (\( P<0.05 \)) (Fig. 4F). Consistent with the differences in GP activity, as well as cumulative net hepatic carbon retention (see above), terminal liver glycogen levels in HKcal were only 73% of those in CTR (\( P<0.05 \)), although the incorporation of glucose into glycogen through the direct synthetic pathway did not differ between groups (\( P=0.57 \)) (Fig. 4G-H). Terminal liver triglyceride levels were 1.6±0.2 and 1.7±0.3 µg/mg liver in CTR and HKcal, respectively (\( P=0.79 \)).

**DISCUSSION**
Since the liver plays a central role in nutrient storage and supply to the remainder of the body, its response to feeding is a major determinant of glucose and meal tolerance. In previous studies (10, 12) we employed the same clamp conditions as the current experiments, utilizing dogs fed diets high in fructose (HFrD; 17% of total energy) or fat (HFD; 52% of total energy) or a combination of high fat and fructose (HFFD). In those groups there was no apparent NHGU during P1 (compared with NHGU of \( \approx 1.5 \) mg kg\(^{-1}\) min\(^{-1}\) in chow-fed controls), and the rates during P2 were reduced \( \approx 55\%-75\% \) compared with the rates in control animals. In the previous studies, however, it was not possible to determine whether excessive energy intake, in addition to the macronutrient modifications, were responsible for some of the impairments observed, since all of the intervention groups consumed diets that were hypercaloric in comparison to the CTR dogs. In studies in healthy non-obese men, short-term (4-5 d) overfeeding brought about by increasing intake of either carbohydrate or fat within the context of a normal diet increased fasting glucose and insulin or C-peptide concentrations, as well as the rate of glucose appearance and the hepatic insulin resistance index (4, 9). In overweight or obese but non-diabetic men, one day of excess consumption of a balanced diet (130% of requirement for weight maintenance) resulted in significant elevation of fasting hepatic glucose production, and nocturnal glycemia and insulinemia, as well as hepatic insulin resistance (27, 46). However, the effect of chronic adaptation to a balanced hypercaloric diet on liver glucose metabolism has not been thoroughly examined. Moreover, the effect of hypercaloric intake on HGU and storage is less well understood than the effect on hepatic glucose production.

In the current studies, we found that providing abundant amounts of our usual balanced and nutritious canine diet, such that food was virtually always available to the HKcal group (as it was to the HFrD, HFD, and HFFD groups), brought about only a 6% weight gain over the 4 week period. Nevertheless, it was associated with significant impairment in NHGU. Although the HKcal group shifted from NHGO to NHGU by the end of P1, the rate was minimal, and during P2 it was reduced 36% compared with CTR. It is worth noting that the amount of insulin reaching the liver was slightly but significantly higher in the HKcal vs. the CTR group during the clamp, due at least in part to a reduction in hepatic fractional extraction of insulin in HKcal. If the insulin concentrations had been identical between groups, the rate of NHGU would likely have been further blunted in the HKcal group (8). The significant reduction in hepatic fractional extraction of insulin in the HKcal group became evident only with the higher insulin concentrations present during the clamp. Hepatic fractional extraction of insulin in HKcal vs. CTR was slightly but not significantly
lower under basal conditions and thus was apparently insufficient to impact the low insulin concentrations present in the basal period.

The impact of increases in food intake, even if the foods consumed can be considered “healthy,” on hepatic glucose metabolism is an important question in light of recent changes in eating patterns. The number of daily eating occasions (meals and snacks), as well as the sizes of portions served, have increased over the past 20-30 years (15, 28, 29, 33, 35-37, 45). While the changes in eating habits are most fully documented in the US, similar patterns are reported in other countries (e.g., 17, 18, 34, 40). The availability of abundant amounts of food, even relatively unpalatable food, is linked with increases in food intake in adults and children (19, 42, 49). The trends toward increased numbers of daily eating occasions and increased portion sizes have been paralleled by increases in total energy intake and body weight in recent decades, as well as increased prevalence of metabolic abnormalities such as impaired fasting glucose, insulin resistance, glucose intolerance, and type 2 diabetes (6, 14, 23, 26). Our data indicate that excessive food intake, even if it is nutritionally balanced, has a negative impact on hepatic glucose metabolism, thus potentially contributing to these metabolic abnormalities.

Although total GIR during the clamp did not differ significantly between groups, it was mathematically lower in HKcal at almost every time point during P1 and P2, such that the total amount of glucose infused was reduced >20% in HKcal vs. CTR ($P=0.15$). Nearly 90% of the apparent difference in GIR between HKcal and CTR could be accounted for by the difference in the liver’s glucose uptake. In contrast to the hepatic response, non-HGU (primarily skeletal muscle uptake under the conditions of study) was similar between groups. This does not rule out the presence of extra-hepatic insulin resistance in the HKcal animals, since the conditions of study were not designed for assessing this.

It would be interesting to speculate on the effect of an increase in dietary protein content on the impact of the HKcal diet. However, previous studies in macaques and humans have found a reduction of appetite during consumption of high protein diets with unrestricted caloric content (22, 44, 50). Thus, it might not be possible to induce a HKcal+high protein group to consume sufficient calories to create a differential response from the CTR group.

Liver tissue data
GK serves a critical function in facilitating the normal response of the liver to elevated glucose and insulin (31). In comparison to the CTR group, the HKcal group demonstrated a significant decrease in GK activity without any detectable differences in either GK or GKRP protein. The impairment in GK activity was consistent with the blunting of NHGU during the clamp. Although GKRP is well known to be involved in regulation of hepatic GK activity, GK activity is also responsive to other signals, including phosphofructo-2-kinase/fructose-2,6-bisphosphatase (PFK2/FBPase) and possibly nitrosylation (1). The pancreatic form of GK is regulated by interaction with nitric oxide synthase (39), but the response of the hepatic form has not been evaluated. Thus the apparent disconnect between GK and GKRP protein levels and GK activity in this investigation is likely related to the complex covalent and allosteric mechanisms that contribute to the regulation of GK activity.

Consistent with the enhancement of GP activity in the HKcal vs. CTR group, the terminal liver glycogen levels were 27% lower in the HKcal group. GP activity is responsive to hepatic levels of glucose 6-phosphate (G6P), with a suppression of activity in response to higher G6P concentrations, and thus the relative GP activities in the two groups are consistent with their relative rates of NHGU. GP activity under hyperglycemic and hyperinsulinemic conditions has previously been shown to be increased in drug-induced and genetic rodent models of obesity and/or diabetes (7, 41, 48) but not in high-fat-fed rats (30). In the HFD, HFrD, and HFFD groups in our previous studies (10, 12), GP showed a tendency to be elevated relative to the controls. The HKcal group did not exhibit a significant reduction in GS activity relative to CTR. This is in general agreement with our previous studies, in which only the groups with high fat intake (ie, HFD and HFFD) demonstrated a significant impairment in GS activity.

**Glycolytic flux and lipolysis**

Although both groups switched from NHLU to NHLO early in the clamp period, the rate was significantly lower in HKcal than in CTR during P1, and this persisted into the early part of P2; even during the latter part of P2, the rate in HKcal remained numerically lower than in CTR. Dogs fed either the HFFD or the HFrD did not switch from NHLU to NHLO under identical clamp conditions (10, 12). Dogs fed a diet with a selective increase in fat did exhibit NHLO, but it was blunted in comparison to the rate in the dogs fed the weight-maintaining chow diet (12), similar to the response in the HKcal dogs in the current study. The blunting of NHLO in HKcal was probably related to a decrease in the supply of substrate due to impaired NHGU. Conversely, the abundance of glycolitically-generated
carbon in the CTR group likely contributed to the larger mass of glycogen synthesized via the indirect pathway in CTR vs. HKcal.

Basal arterial glycerol concentrations were significantly greater in HKcal than in CTR, and glycerol concentrations remained higher in HKcal during P1, consistent with a higher lipolytic rate in HKcal, in spite of the tendency toward higher insulin concentrations in that group. This suggests a degree of insulin insensitivity in fat tissue in the HKcal group. NEFA concentrations and net hepatic uptakes did not differ between groups at any time. This underscores the differential metabolism of glycerol and NEFA, in that NEFA can undergo re-esterification in the adipose tissue whereas glycerol does not to any significant extent because of the low level of glycerokinase in fat (47). Because of this, glycerol concentrations provide a better indication of the relative rates of lipolysis in these two groups than NEFA concentrations.

**Summary and conclusions**

Providing excessive amounts of a nutritious, balanced diet resulted in reduction in NHGU under hyperinsulinemic hyperglycemic clamp conditions with or without the presence of the portal glucose signal. The results were similar to, although smaller in magnitude than, results observed in dogs fed hypercaloric diets high in fat, fructose, or both fat and fructose (10, 12). These data indicate that the liver shares in the deleterious effects of excessive food intake and/or weight gain. By impairing the liver’s ability to suppress its glucose production and increase glucose uptake, excessive food intake could contribute to postprandial hyperglycemia and impairment of hepatic glycogen storage. Our findings provide further evidence that intake of food in excess of the requirements for weight maintenance, even when the diet is nutritionally balanced, is apt to have adverse metabolic effects.
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AUTHOR CONTRIBUTIONS

K.C.C. participated in the design of the research, conducted experiments, and analyzed and interpreted data. M.C.M. conducted experiments, prepared figures, interpreted data, and drafted the manuscript. G.K. participated in the experiments and reviewed and edited the manuscript. M.S. participated in the assays. M.S.S. analyzed data and participated in experiments. B.F. and D.W.N. participated in the surgical preparation of the animals and in the experiments. P.W. participated in the surgical preparation of the animals. A.D.C. was responsible for the conception and design of the research, interpreted data, and edited and revised the manuscript. All authors have reviewed and approved the manuscript. A.D.C. and M.C.M. had full access to all data and serve as the guarantors for this work.
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Figure Legends

**Fig 1.** Plasma hormone concentrations during hyperinsulinemic hyperglycemic clamps. Arterial plasma insulin (A) and glucagon (C) and hepatic sinusoidal insulin (B) and glucagon (D) during basal (-20 to 0 min) and experimental periods (0 to 180 min) in CTR (□, white squares; n = 6) and HKcal (▲, black triangles; n = 7). Data are mean ± SEM. *P<0.05 between groups.

**Fig. 2** Arterial blood glucose (A), hepatic glucose load (HGL) (B), net hepatic glucose balance (NHGB) (C), net hepatic carbon retention (NHCR) (D), glucose infusion rate (GIR) (E), and non-hepatic glucose uptake (non-HGU) (F) in CTR (□, white squares; n = 6) and HKcal (▲, black triangles; n = 7) during the basal (-20 to 0 min) and experimental periods (0 to 180 min) of HIHG clamps. Data are mean ± SEM. All variables changed significantly from basal within both groups during P1 and P2. *P < 0.05 between groups.

**Fig. 3** Arterial blood lactate (A) and glycerol (C) and plasma NEFA (E) concentrations and net hepatic balances of lactate (B), glycerol (D), and NEFA (F) during basal (-20 to 0 min) and experimental periods (0 to 180 min) of HIHG clamps in CTR (□, white squares; n = 6) and HKcal (▲, black triangles; n = 7) groups. Data are mean ± SEM. *P < 0.05 between groups.

**Fig. 4** Terminal hepatic tissue data. pAkt/Akt (A), glucokinase (GK) protein (B), glucokinase regulatory protein (GKRP)(C), GK activity (D), glycogen synthase (GS) and phosphorylase (GP) activity ratios (active/total; E and F), liver glycogen concentrations (G), and hepatic glycogen synthesis via the direct pathway (H) in CTR (white) and HKcal (black) groups. GK and GKRP proteins are expressed relative to tissue actin, and Western blot data for HKcal are normalized to those in CTR. Data are means ± SEM; n = 6 and 7 in CTR and HKcal, respectively. *P<0.05 vs. CTR.