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FGF21 is an endocrine signal of protein restriction

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Introduction

Nutrient restriction engages a variety of metabolic and behavioral adaptations, and in the case of energy restriction, these adaptations are well described as including alterations in feeding behavior, energy expenditure (EE), and insulin sensitivity. Dietary protein intake is also critical for survival, and while several lines of evidence support the hypothesis that protein intake is regulated (1–3), little is known regarding how the body detects dietary protein restriction or engages adaptive metabolic and behavioral responses (4).

Fibroblast growth factor 21 (FGF21) is a humoral signal implicated in the adaptive response to both starvation and ketogenic diets (KDs) (5–8), and interventions that raise circulating FGF21 levels increase insulin sensitivity and EE, among other effects (9–14). Although FGF21 is expressed in multiple tissues, increases in its circulating levels have been linked to increased FGF21 synthesis in the liver, while the metabolic and behavioral effects of this hormone involve actions in brain, liver, and adipose tissue (13, 15–20). Despite these data, some uncertainty remains regarding the physiological role of FGF21 (21). Plasma levels of FGF21 are paradoxically increased in the settings of obesity and insulin resistance (22–24), and unlike in rodents, plasma FGF21 levels are not consistently increased by KDs or fasting in humans (23, 25, 26). These discrepancies highlight the need for a better understanding of the upstream regulatory mechanisms that control FGF21 synthesis and secretion as well as its physiological role in metabolic regulation.

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Protein restriction, but not energy restriction, increases circulating FGF21 levels. To test the hypothesis that protein restriction is responsible for the increase in circulating FGF21 levels during restriction/starvation (8), rats were exposed to 4 dietary conditions for 4 days, leading to restriction of either protein alone (LP: normal energy [NE]), energy alone (normal protein [NP]: low energy [LE]), or both protein and energy (LP:LE; Supplemental Figure 2, A–C). Protein-restricted rats exhibited unique changes in hepatic gene expression that were clearly distinguishable from hepatic gene expression of energy-restricted rats, as protein restriction but not energy restriction increased the expression of liver 3PGD and ASNS (Supplemental Figure 2, D–F). As observed previously, protein restriction in the absence of energy restriction (LP:NE) robustly increased both circulating FGF21 levels and hepatic Fgf21 mRNA expression (P < 0.01; Figure 2, A and B). In contrast, NP but restricted energy intake (NP:LE) decreased circulating FGF21 protein and hepatic Fgf21 mRNA expression, whereas combined protein and energy restriction produced a modest doubling of circulating FGF21 protein and hepatic Fgf21 expression. These data demonstrate that protein restriction powerfully increases hepatic and circulating FGF21, whereas the opposite effect is observed when energy but not protein is restricted.

To examine this finding in greater detail, we assessed the effects of refeeding rats either a LP diet (5% protein) or a high-protein (HP) diet (40% protein) in equal amounts following 48 hours of food deprivation. Energy intake (Supplemental Figure 3A) and body weight (Supplemental Figure 3C) during the refeeding period were identical between the 2 refed groups, but protein intake was markedly different, as expected (Supplemental Figure 3B). Whereas starvation increased circulating FGF21 levels (P = 0.06, Figure 1C), refeeding the LP diet resulted in a 5-fold larger increase in FGF21 than starvation alone (P < 0.01). This response was not observed in response to HP refeeding, despite a similar energy intake, indicating that FGF21 is more robustly induced under conditions in which energy intake is maintained but protein intake is reduced, as compared with conditions of total food restriction in which both energy and protein intake are reduced.

LP intake underlies the increase in FGF21 on a KD. We hypothesized that the previously reported increase of plasma FGF21 concentrations in mice fed a KD (7, 34) could potentially derive from protein restriction, since the diet used in these studies is low in protein (4.7% of energy; Supplemental Table I). To test this hypothesis, mice were placed on one of 4 diets: (a) control; (b) KD alone; (c) KD supplemented with carbohydrate (KD + CHO); or (d) KD supplemented with an equal amount of protein (KD + P). Consistent with
diet \((P = 0.40; \text{Figure 3A})\), plasma FGF21 increased between day 0 and day 28 in subjects on the LP diet \((P = 0.06; \text{Figure 3B})\). Expressed as percentage change from baseline, FGF21 concentrations increased by 171\% in LP-fed subjects \((P = 0.008, \text{Figure 3C})\). These data suggest that, just as in rodents, circulating FGF21 increases in humans in response to dietary protein restriction.

Interestingly, 3 control and 2 LP subjects exhibited FGF21 concentrations that were unusually high compared with the remaining subjects in the study. The high FGF21 values were apparent in both the baseline (day 0) and day 28 samples and thus are not due to the dietary manipulation. Although the basis for this elevation is currently unclear, prior studies document a high degree of variability in FGF21 concentrations among individuals \((26)\).

Protein restriction increases FGF21 in humans. We next tested whether dietary protein restriction without energy restriction also increases FGF21 in humans. FGF21 levels were measured in human plasma samples collected as part of a randomized controlled clinical trial \((35)\) in which subjects were overfed (~40\% above energy needs) diets that varied in protein content. Whereas plasma FGF21 concentrations did not change significantly between baseline and day 28 in subjects fed the control diet \((P = 0.40; \text{Figure 3A})\), plasma FGF21 increased between day 0 and day 28 in subjects on the LP diet \((P = 0.06; \text{Figure 3B})\). Expressed as percentage change from baseline, FGF21 concentrations increased by 171\% in LP-fed subjects \((P = 0.008, \text{Figure 3C})\). These data suggest that, just as in rodents, circulating FGF21 increases in humans in response to dietary protein restriction.

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**Figure 2. Protein restriction underlies the increase in FGF21 during food restriction or a KD.** Serum FGF21 (A) and liver Fgf21 mRNA expression (B) were compared in rats placed on diets that independently restricted energy vs. protein for 4 days: control (NP:NE), LP:NE, NP:LE, and LP:LE. Serum FGF21 was also compared in a separate group of rats (C) that were food deprived for 48 hours and then refed equal caloric amounts of either a LP or HP diet. Serum BHBA (D) and FGF21 (E) were measured in mice fed control, KD, or KD supplemented with an isocaloric amount of either carbohydrate (KD + CHO) or protein (KD + P) for 4 days. \(n = 5/\text{group}: *P < 0.05; **P < 0.01; ***P < 0.001\) vs. control/NP:NE; *\(P < 0.05\) vs. KD.

*LP-induced increases in FGF21 depend on both GCN2 and PPAR\(\alpha\) signaling.* The effect of starvation and KD on increasing hepatic Fgf21 gene expression has been attributed to activation of the transcription factor PPAR\(\alpha\), a mediator of numerous hepatic responses to nutrient restriction \((7, 8)\). However, we observed no increase...
in hepatic Ppara mRNA expression during protein restriction in either rats or mice (Figure 4A), nor did we detect changes in the expression of genes downstream of PPARα signaling (Figure 4B). In contrast, we detected a robust increase in the phosphorylation of eIF2α within the liver following protein restriction (P<0.01; Figure 4C), with eIF2α phosphorylation being increased in each setting in which hepatic FGF21 expression was increased by protein restriction (Figure 4D). The serine/threonine kinase general control nonderepressible 2 (GCN2) phosphorylates eIF2α in response to amino acid depletion, leading to the inhibition of general protein translation, but the activation of the amino acid response pathway (36–38). To test the role of PPARα and GCN2 in LP-induced increases in FGF21, we compared circulating FGF21 concentrations in WT, Gcn2-KO and Ppara-KO mice after 4 days of LP diet. Deletion of Gcn2 or Ppara independently induced a marked reduction of circulating FGF21 on the control diet and greatly blunted LP-induced increases in FGF21 (P<0.01; Figure 4E). Deletion of Gcn2 also reduced basal and LP-induced eIF2α phosphorylation (P<0.05; Figure 4F), although LP still marginally increased eIF2α phosphorylation in the absence of GCN2. LP-induced increases in eIF2α phosphorylation were intact in Ppara-KO mice. These data collectively indicate that both PPARα and GCN2 contribute to the regulation of circulating FGF21 during protein restriction.

FGF21 is required for the behavioral and metabolic response to protein restriction. To determine whether FGF21 is required for adaptive responses to protein restriction, WT and Fgf21-deficient mice were placed on a LP diet for 14 days. As expected (4, 31, 39–42), WT mice displayed both increased food intake (Figure 5E) and a progressive increase in EE (Figure 5A) following the switch to LP diet. Specifically, EE increased, by approximately 15% in WT mice by days 5 to 7 (P<0.01; Figure 5, C and D), an effect detected during both the light and dark periods. The increase in EE was observed irrespective of whether the EE data were expressed on a per-animal basis (Figure 5C) or were normalized to body weight or lean mass (Supplemental Figure 4, A and B). In contrast, the LP diet had no effect on food intake or EE in Fgf21-KO mice (Figure 5, B–E). Analysis of the EE data using analysis of covariance (ANCOVA) with body weight as the covariant demonstrated a LP-dependent increase in EE in WT but not Fgf21-KO mice (Supplemental Figure 4, C and F).

The marked changes in feeding behavior and EE in Fgf21-KO mice resulted in clear differences in body weight and composition. WT mice fed the LP diet for 14 days exhibited a significant loss of body weight (P=0.0024; Figure 5F), explained by a decrease of fat mass gain and a loss of lean mass (P=0.001; Figure 5, G and H). In contrast, Fgf21-KO mice maintained their weight during LP diet feeding relative to controls. Fgf21-KO mice also increased body fat gain on the diet (P=0.06), and although their lean mass decreased slightly, the effect was smaller than was observed in WT controls. Collectively, these data suggest that FGF21 is required for adaptive changes in energy metabolism and growth during dietary protein restriction.

Discussion

FGF21 has received considerable attention due to its potent anti-diabetic effects in rodent models, yet little is known regarding its physiological role. Previous work has implicated FGF21 in the metabolic response to starvation and a KD in rodent models (6, 7, 34). Here, we provide evidence that the induction of FGF21 during starvation and KD is mediated primarily by reduced protein intake, with protein restriction producing a robust increase in circulating FGF21 in both rodents and humans. This rise in circulating FGF21 appears to derive largely from the liver and requires both PPARα and GCN2/eIF2α. Furthermore, FGF21 is required for the effects of protein restriction on food intake, EE, and body weight. Taken together, these data demonstrate that FGF21 is a key mediator of the physiological response to dietary protein restriction (Figure 6).

Our data do not contradict prior work assessing the effects of starvation or KD on FGF21, but instead provide convincing evidence that reduced dietary protein provides a more parsimonious explanation for the observed increases in circulating FGF21. This redefinition of the dietary regulation of FGF21 also provides a mechanism to explain previous discrepancies regarding the regulation of FGF21. For example, despite the evidence in rodents that FGF21 is induced by KDs and starvation, similar work in humans
has been much less convincing. In particular, low-carbohydrate KDs have been without effect on FGF21 in humans, while short periods of fasting have produced mixed and relatively weak results (21, 23, 25, 26). In these human studies, protein intake is often more strongly controlled, and in at least one study, the subjects on the low-carbohydrate diet consumed similar absolute amounts of protein and actually increased consumption of protein relative to energy (25). Based on our data, we would not expect the manipulation of carbohydrate alone to affect FGF21. The observation that serum FGF21 increases on both the LP diet and KD also provides insight into the role of individual macronutrients in regulating FGF21. The LP diet is high in carbohydrate, but equal in fat content relative to the control diet, while the KD diet is virtually devoid of carbohydrate and very high in fat. Thus, FGF21 is increased in settings of both high and low carbohydrate and high and low fat, with only the reduction of protein being common between these dietary conditions.

Considering the opposing effects of protein versus energy restriction on hepatic FGF21 expression, our observations not only suggest that protein restriction increases hepatic expression of FGF21, but also that energy restriction may actually decrease FGF21 expression as long as protein deficiency is prevented. Stated differently, our data support the hypothesis that protein and energy may independently and antagonistically regulate hepatic FGF21 gene expression. The underlying reason for this differential regulation remains unclear, but it seems likely that hepatic metabolism is uniquely different in settings of protein versus energy restriction. For instance, our data are consistent with previous work (33) demonstrating that protein restriction triggers adaptive increases in hepatic amino acid catabolism, whereas these changes do not occur during energy restriction. Based on this evidence for unique differences in hepatic metabolism between protein and energy restriction, our data are consistent with the hypothesis that reductions in dietary amino acid supply to the liver activate cellular pathways (such as GCN2/eIF2α) that are distinct from those pathways activated by energy restriction, with these unique pathways contributing to both the induction of hepatic FGF21 and the physiological response to dietary protein restriction.

Prior work implicates the transcription factor PPARα in the regulation of FGF21 (7, 8, 25, 26), and we found that deletion of Ppara produced a marked reduction in serum FGF21 on both control and LP diets. However, we found little evidence suggesting that protein restriction, in the absence of energy restriction, increases PPARα activity. While PPARα may play a constitutive role in maintaining normal levels of hepatic FGF21 expression, it is not clear whether it is involved in the response to a LP diet. By comparison, GCN2-dependent phosphorylation of eIF2α is a key signaling response linking amino acid restriction to the regulation of hepatic metabolism (36–38, 43–48). Recent studies indicate that the FGF21 promoter contains 2 amino acid response elements (AARE) that are bound by the transcription factor ATF4 in response to increases of eIF2α phosphorylation during ER stress or amino acid restriction (27–30). Thus, eIF2α-dependent activation of ATF4 provides a potential molecular link between amino acid restriction and hepatic FGF21 induction in vivo. Our observations that eIF2α phosphorylation is increased in multiple settings of dietary protein restriction and that hepatic Fg21 mRNA levels are reduced in Gcn2-deficient mice implicate GCN2 and eIF2α as mediators of the effect of protein restriction.

**Figure 4.** LP-induced increases in circulating FGF21 depend on both GCN2 and PPARα signaling. Liver Ppara mRNA expression was assessed in mice and rats on LP diet for 14 days (A) as well as liver expression of PPARα responsive genes in rats (B). Western blot of eIF2α phosphorylation in liver of rats consuming control or LP diet for 2 days (C), and eIF2α phosphorylation in liver of mice and rats during various models of protein restriction described previously (D). Serum FGF21 (E) and liver eIF2α phosphorylation (F) was measured in WT, Gcn2-KO, and Ppara-KO mice following 4 days of LP diet. n = 5–8/group. *P < 0.05; **P < 0.01 vs. control; #P < 0.05 vs. WT control.
It should be noted, however, that while serum FGF21 concentrations are reduced in both Ppara-KO and Gcn2-KO mice, LP diet nevertheless increases circulating FGF21 even in the absence of either PPARα or GCN2. Similarly, although deletion of GCN2 reduces hepatic eIF2α phosphorylation, the LP diet still induces a relative increase of hepatic eIF2α phosphorylation in the absence of GCN2. When taken together, these data suggest that additional signaling systems beyond PPARα and GCN2 likely converge on both eIF2α phosphorylation and FGF21 expression in response to protein restriction, and further work is required to identify all of the pathways involved. Finally, while phosphorylation of eIF2α is a primary cellular mechanism for the inhibition of protein synthesis, it seems likely that some residual protein synthesis remains in animals consuming the LP diet, considering that the LP diet increased both hepatic eIF2α phosphorylation and serum FGF21 protein levels.

Previous experiments by our group and others demonstrate that protein restriction increases food intake in mice, rats, and humans (3, 4, 31, 40), and WT mice in this study also increased food intake on the LP diet. The LP diet also increased EE, a previously established response to protein restriction that presumably involves activation of the sympathetic nervous system (41, 42). The restriction of protein intake coupled with elevated EE resulted in a marked reduction of weight gain in WT mice, including reductions in both lean and fat mass relative to control mice. Impressively, neither food intake nor EE was altered by LP in Fgf21-KO mice. More remarkably, Fgf21-KO mice also exhibited no change in body weight, and actually increased fat mass on the LP diet. These data suggest that mice cannot detect and/or respond to dietary protein restriction in the absence of FGF21. Prior experiments have linked FGF21 to overall body growth by demonstrating reduced body size in transgenic mice overexpressing FGF21 (49). The effect appears to be mediated in part by FGF21-dependent inhibition of growth hormone (GH) signaling in the liver, resulting in reduced hepatic IGF1 secretion (49–51). A separate study indicates that FGF21 contributes to the attenuation of growth during undernutrition (52). Our results support and extend these data and demonstrate that FGF21 plays an essential role in linking dietary protein intake to body growth and composition.

The mechanism underlying the FGF21-dependent increases in food intake and EE during protein restriction is currently unclear, but it seems likely that at least a portion of these effects are mediated by a direct action of FGF21 on the brain. Indeed, previous experiments have demonstrated that infusion of FGF21 directly into the brain is sufficient to increase both food intake and EE (18), and more recent work indicates that FGF21 action in the brain is an important mechanism of its effects on circadian activity, insulin sensitivity, reproduction, and growth (19, 53). However, it also possible that FGF21 acts directly on brown adipose tissue (BAT) or WAT to induce thermogenesis (13). Additional experiments are required to define the specific sites and mechanisms through which FGF21 increases EE in animals on a LP diet.
Considering recent genome-wide association studies linking FGF21 to macronutrient selection in humans (54, 55), our data strongly suggest that FGF21 plays an important role in the detection or response to protein restriction and macronutrient imbalance in rodents and humans. The ability to couple metabolism, food intake, and body growth to variations in nutrient intake is key to survival in periods of nutrient deficiency. Although the mechanisms underlying adaptive responses to protein restriction are poorly defined (4), recent studies highlight the impact of dietary protein intake on health, metabolism, and life span (56, 57). Our data not only demonstrate that variations in dietary protein content exert important effects on metabolism and behavior; they also define a role for FGF21 in this adaptive response.

**Methods**

**Animals and diets.** Male Sprague Dawley rats (Harlan) and male C57BL/6 mice (Jackson Lab) were used in all studies. Gen2- and Ppara-deficient mice on the C57BL/6 background were purchased from Jackson Laboratory. Fgf21-deficient mice on the C57BL/6 background were provided by Steven Kliewer (University of Texas Southwestern, Dallas, Texas, USA) (6). Control and LP diets were formulated and produced by Research Diets and were designed to be isocaloric by equally varying protein and carbohydrate content while keeping fat constant. Control diet contained 20% casein (by weight) as the protein source, while in rats, the LP diet contained 10% casein and, in mice, the LP diet contained 5% casein. In our experience, mice require a lower percentage of protein to produce consistent increases in EE. On an energy basis, the diets contained protein at 18% (control), 9% (rat LP), and 4% (mouse LP). A detailed dietary composition is provided in Supplemental Table 1. The KD was purchased from Bio-Serv (F3666) to replicate previous work (7, 34), and on an energy basis, the KD contained 4.7% protein, 93.4% fat and 1.8% carbohydrate. Animals were single housed in 12-hour light/12-hour dark cycle with ad libitum access to food or water unless otherwise noted.

For general effects of dietary protein restriction, single-housed rats or mice were transferred from chow to the control diet for approximately 5 days, at which point a random subgroup of animals were transferred to LP diet. Animals consumed control or LP diet ad libitum for the duration of the study, at which time animals were sacrificed and liver, EWAT, and skeletal muscle collected and snap-frozen for further analysis. Mice and rats were sacrificed during the mid-light cycle in the fed state using acute exposure to CO₂ followed by rapid decapitation. Trunk blood was also collected at sacrifice, allowed to clot overnight at 4°C, and centrifuged at 3000 g; serum was then collected.

**Comparison of energy versus protein restriction.** Rats were adapted to the control diet and then placed on one of 4 diet regimens to independently control protein versus energy intake: (a) NP:NE, ad libitum consumption of the control diet (20% casein); (b) LP:NE, Ad libitum consumption of our standard LP diet (10% casein), which represents a 50% restriction of dietary protein; (c) NP:LE, a 40% casein diet offered at 50% of the ad libitum intake of the control group, producing protein intake equal to control, but a 50% restriction of energy intake; and (d) LP:LE, control diet limited to 50% of ad libitum levels, thus representing 50% restriction of protein and energy. Because all diets were isocaloric and equal in energy density, restriction of energy intake in the NP:LE and LP:LE groups was accomplished by pair-feeding food intake to 50% of the NP:NE group each day. Rats consumed the diets for 4 days and were then sacrificed and tissue collected as described above. Energy intake, protein intake, and body weights for these rats are presented in Supplemental Figure 2, A–C.

**Effects of food deprivation and refeeding.** Rats were adapted to the control diet and then placed on one of 4 diet regimens: (a) ad libitum intake (fed); (b) 48-hour food deprivation (starved); (c) 48-hour food deprivation followed by 4 hours of refeeding on a 5% casein diet (LP refeed); and (d) 48-hour food deprivation followed by 4 hours of refeeding on the 40% casein diet (HP refeed). The 2 refeed groups were offered a fixed amount of food (12 g) during the 4 hours of refeeding and thus consumed an equal volume and energy. Refeeding began at lights off, and ad libitum–fed rats also consumed a statistically similar, although slightly smaller, amount of food during this 4-hour period prior to sacrifice. After 4 hours, rats were sacrificed and tissue collected as described above. Energy and protein intake over the 4 hours of refeeding and final body weights for these rats are presented in Supplemental Figure 3.

**Effect of KD supplemented with carbohydrate or protein.** Mice were adapted to the control diet and then placed on one of 4 dietary regimens: (a) control diet; (b) KD alone; (c) KD supplemented with sucrose (KD + CHO); or (d) KD supplemented with casein (KD + P). The sucrose and casein were manually mixed into the KD to produce a homogenous consistency and were added at a ratio of 1 g sucrose/casein per 10 g KD. All diets were offered ad libitum in food jars.

**Role of PPARα and GCN2 in LP-induced increases in FGF21.** PPARα-deficient mice (Ppara-KO) and GCN2-deficient mice (Gcn2-KO) were adapted to the control diet and placed on control or LP diet for 4 days.
On day 4, mice were sacrificed and tissue was collected as described above (n = 6–8 per group). At sacrifice, body weights in both Gcn2 mice (control: 23.06 ± 0.52 g, LP: 22.18 ± 0.49 g, P = 0.238) and Ppara (control: 21.1 ± 0.61 g, LP: 21.9 ± 0.83 g, P = 0.465) were similar between diet groups. Food intake over the 4 days was also not significantly different (Gcn2, control: 2.7 ± 0.08 g, LP: 2.6 ± 0.04 g, P = 0.432; Ppara, control: 2.3 ± 0.07 g, LP: 2.6 ± 0.08 g, P = 0.124). Body weights and food intakes were in the normal range and similar to those of WT controls, indicating that neither Gcn2 nor Ppara mice exhibited gross changes in growth rate or food intake.

Role of FGF21 in response to LP diet. FGF21-deficient (Fgf21-KO) and WT controls were adapted to diet control and then randomly placed on either control or LP for 14 days (10 mice/diet/genotype). Mice were initially adapted to the control diet while in metabolic chambers (PhenoMaster/LabMaster; TSE Systems), were transitioned to the LP diet while in the metabolic chambers, and remained there for the first 7 days of dietary exposure. Afterward, mice were returned to standard caging for the final 7 days and, after 14 days on diet, were sacrificed and tissue collected as described above. Body weight and food intake were collected every 2 days through the 14-day experiment. Body composition was measured via TD-NMR (Bruker Minispec) on the start of experimental diets (day 0), the final day of metabolic analysis (day 7), and on the day of sacrifice (day 14).

FGF21 analysis in protein-restricted humans. Banked human plasma samples were utilized from a randomized controlled clinical trial (clinicaltrials.gov identifier NCT00565149). Details of the experimental design and primary outcomes have been previously published (35). Briefly, male and female inpatient subjects were placed on a weight-stabilization diet, and then randomized to 3 diets containing 5% (LP), 15% (control), or 25% protein for 56 days. During this time, subjects were overfed, resulting in a 40% increase in energy intake in all groups. Despite the overfeeding, the LP group remained protein restricted by roughly 50% compared with baseline. FGF21 protein concentrations in plasma samples collected following an overnight fast were measured in the 5% (LP) and 15% (control) groups at baseline and after 28 days on diet. FGF21 levels were measured via a human-specific ELISA (BioVendor, see below). Change in FGF21 was analyzed by comparing day 0 versus day 28 values within a diet group (paired, t-test), and by comparing percentage change from baseline (day 0) between groups. For the final analysis, 3 subjects in the control group and 2 subjects in the LP group exhibited day 0 and day 28 FGF21 values that were well above those of the other subjects. Their values fell above the range of the standard curve, necessitating that their plasma samples be reasayed following serial dilution to obtain accurate measures. The observation of a high degree of variability in circulating FGF21 concentrations is consistent with previous work in humans (26).

Western immunoblot analysis. Frozen liver blocks were homogenized and sonicated for protein extraction in 300 μl lysis buffer containing 50 mM KCl (Acors Organics), 25 mM HEPES (Acros Organics), 125 μM DTT (Sigma-Aldrich), 1 mM PMSF (Thermo Scientific), 1 mM NaVO4 (Acros Organics), 1% (v/v) NP-40 Alternative (Merck), and protease inhibitor cocktail tablets (1 tablet/50 ml buffer; Roche) on ice. After centrifugation (4°C, 10 minutes, 13,000 g), the supernatant was collected and the protein content was quantified with Coomassie Plus (Bradford) Protein Assay Kit (Thermo Scientific) according to the manufacturer’s protocol. For SDS-gel electrophoresis, 50 μg samples solutions were diluted to 5× Laemmli sample buffer containing 60 mM Tris-Cl (pH 6.8), 2% (w/v) SDS, 10% (v/v) glycerol, 5% (v/v) 2-mercaptoethanol, and 0.01% (v/v) bromophenol blue. The samples were heated at 95°C for 3 minutes and electrophoresed through a 10% precast polyacrylamide gel (Bio-Rad). Proteins were then transferred to 0.45-μm pore size nitrocellulose membranes (Thermo Scientific). Membranes were blocked with 3% (w/v) bovine serum albumin in TBST buffer (20 mM Tris/HCl, 0.9% (w/v) NaCl, 0.05% (w/v) Tween-20 (pH 7.6) and incubated with the primary antibodies against eIF2α (Abcam Inc; dilution: 1:1000), phospho-eIF2α Ser51 (EMD Millipore; dilution: 1:1000), or with α-tubulin antibody (Abcam Inc; dilution: 1:10,000) at 4°C for 12 hours. Membranes were then washed with TBST, incubated with the corresponding HRP-conjugated anti-mouse (1:4000) or anti-rabbit IgG (1:2000) for 60 minutes at room temperature. After washing with TBST, the membranes were transferred to enhanced chemiluminescence substrate (Western Lighting-ECL; PerkinElmer Inc.) for 2 minutes and exposed to Premium X-Ray Film (F-BX57; Phenix Research Products) for 2 to 30 minutes. Bands were scanned and quantified using ImageJ 1.47 Wayne Rasband, National Institutes of Health). The level of phosphorylation of eIF2α was calculated relative to the total amount of this enzyme.

Immunoassay determination of FGF21. Concentrations of FGF21 in serum were determined in mice and rats with an ELISA according to the procedure recommended by the manufacturer (no. RD291108200R, Mouse and Rat FGF-21 ELISA; BioVendor). The minimal detectable concentration of FGF21 with this assay was 18.4 pg/ml. The intra- and interassay coefficients of variation for the mouse and rat FGF21 assay were less than 9.0% and less than 8.0%, respectively. For determination of serum FGF21, 50 μl of serum was diluted in 200 μl of dilution buffer before analysis. Human FGF21 plasma concentrations were determined with an ELISA according to the procedure recommended by the manufacturer (no. RD191108200R, Human FGF21 ELISA; BioVendor). The minimal detectable concentration of FGF21 with this assay was 7.0 pg/ml. The intra- and interassay coefficients of variation for the human FGF21 assay were less than 4.0%. For determination of serum FGF21, 125 μl of plasma was diluted in 125 μl of dilution buffer before analysis.

Analysis of BHBA. Mouse serum BHBA concentrations were determined by a colorimetric assay kit according to the procedure recommended by the manufacturer (no. 700190; Cayman Chemical Co.). The dynamic range of the kit is 0 to 0.5 mM BHBA. The intra- and interassay coefficients of variation were 4.05% and 3.18%, respectively. For determination of serum BHBA, 22 μl of serum was diluted in 88 μl of assay buffer before analysis.

Plasma amino acid measures. Plasma amino acids were measured using fluorometric HPLC via methods described previously (58, 59). Separation of the o-phthalaldehyde amino acid derivatives was performed by gradient elution from a Supelcosil LC-18 column (15 cm × 4.6 mm, 3 μm; Sigma-Aldrich).

Real-time PCR. RNA extraction and real-time PCR were conducted as described previously (31). Total RNA was extracted from mediobasal hypothalamus using TRIzol reagent following the manufacturer’s protocol (15596018; Invitrogen). RNA quality and quantity were determined by spectrophotometry using a NanoDrop (Thermo Scientific). cDNA synthesis was performed with M-MLV reverse transcriptase (M701; Promega), and mRNA was quantified on the ABI 7900 platform using SYBR Green methodology in optical 384-well plates (Applied Biosystems). Primer pairs were designed using NCBI Primer-BLAST with at least 1 primer spanning an exon-exon boundary. Target gene expression was normalized with cyclophilin B as the endogenous control.
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