Effects of solid-phase extraction of plasma in measuring gut metabolic hormones in fasted and fed blood of lean and diet-induced obese rats

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Abstract

Glucagon-like peptide-1 (GLP-1), peptide YY (3-36) [PYY(3-36)], amylin, ghrelin, insulin, and leptin are thought to act as hormonal signals from periphery to brain to control food intake. Here, we determined the effects of solid-phase extraction of plasma in measuring these hormones in blood of lean and diet-induced obese rats. Individual enzyme-linked immunosassays and a multiplex assay were used to measure active GLP-1, total PYY, active amylin, active ghrelin, insulin, leptin, and total GIP in response to (1) addition of known amounts of the peptides to lean and obese plasma, (2) a large meal in lean and obese rats, and (3) intravenous infusions of anorexigenic doses of GLP-1, PYY(3-36), amylin, and leptin in lean rats. Extraction of lean and obese plasma prior to assays produced consistent recoveries across assays for GLP-1, PYY, amylin, ghrelin, and insulin, reflecting losses inherent to the extraction procedure. Plasma extraction prior to assays generally revealed larger meal-induced changes in plasma GLP-1, PYY, and amylin in lean and obese rats. Plasma extraction and the multiplex assay were used to compare plasma levels of GLP-1, PYY, and amylin after a large meal with plasma levels produced by IV infusions of anorexigenic doses of GLP-1, PYY (3-36), and amylin. Infusions produced dose-dependent increases in plasma peptide levels, which were well above their postprandial levels. These results do not support the hypothesis that postprandial plasma levels of GLP-1, PYY (3-36), and amylin are sufficient to decrease food intake by an endocrine mechanism.

Introduction

The gut metabolic hormones – glucagon-like peptide-1 (GLP-1), peptide YY (3-36) [PYY(3-36)], and amylin – are thought to act as hormonal signals from gut to brain to produce satiety (reduce food intake). Increase in food intake in response to peripheral administration of their receptor antagonists suggest that these peptides play essential roles in producing satiety (Reidelberger et al. 2004, 2013; Williams et al. 2009).

Although several studies suggest that GLP-1 and PYY (3-36) may act through paracrine stimulation of intestinal
vagal sensory neurons to reduce food intake, others suggest that anorexic responses to GLP-1, PYY(3-36), and amylin may be mediated in part or entirely by nonvagal pathways (Halatchev and Cone 2005; Talsania et al. 2005; Rüttimann et al. 2009; Zhang and Ritter 2012; Mietlicki-Baase and Hayes 2014; Reidelberger et al. 2014). If these peptides act as blood-borne signals, it would be important to determine whether food intake is inhibited by intravenous (IV) doses that reproduce meal-induced increases in their plasma levels. If inhibition were to occur for a peptide, this would suggest that the postprandial increase in the peptide is sufficient to inhibit food intake by an endocrine mechanism. If little or no effect was observed, then either the peptide does not inhibit food intake by an endocrine mechanism or the circulating peptide interacts with other factor(s) in an additive or potentiating manner to produce satiety.

Several human studies suggest that postprandial increases in plasma GLP-1 are sufficient to decrease food intake (Verdich et al. 2001). In rats, IV infusion of GLP-1 at 33 ng/kg/min increases plasma GLP-1 to a level comparable to that produced by food intake (Tolessa et al. 1998), and we have shown that this dose is sufficient to decrease food intake (Chelikani et al. 2005a). In contrast, other studies have shown little or no change in plasma GLP-1 in response to food intake in humans and rats (Brennan et al. 2005; Dai et al. 2008; Shin et al. 2010; Yabe et al. 2012, 2015; Bak et al. 2014; Punjabi et al. 2015). With respect to PYY(3-36), postprandial plasma levels do not appear to be sufficient to inhibit food intake (Beglinger and Degen 2006; Stadlbauer et al. 2013). With respect to amylin, we have provided evidence that postprandial levels in rats are not quite sufficient to inhibit food intake (Arnelo et al. 1998). However, a wide variability in basal and stimulated concentrations of plasma GLP-1, PYY(3-36), and amylin has been reported by different investigators, which likely reflects differences in antisera and standards used in individual assays, and whether plasma samples were extracted to remove interfering factors before being assayed (Dai et al. 2008; Deacon and Holst 2009; Yabe et al. 2012).

Here, we determined the effects of solid-phase extraction of plasma in measuring GLP-1, PYY(3-36), amylin, ghrelin, insulin, leptin, and GIP in blood of lean and diet-induced obese (DIO) rats. Individual enzyme-linked immunoassays (ELISAs) and a multiplex assay were used to measure active GLP-1, total PYY, active amylin, active ghrelin, insulin, leptin, and total GIP in response to (1) addition of known amounts of the various peptides to lean and obese plasma, (2) a large meal in lean and obese rats, and (3) IV infusions of anorexigenic doses of GLP-1, PYY(3-36), amylin, and leptin in lean rats. We then compared the postprandial plasma levels of GLP-1, PYY, and amylin with those produced by their anorexigenic doses.

Materials and Methods

GLP-1, PYY(3–36), amylin, and leptin

Amylin was purchased from Bachem Americas, Inc. (Torrance, CA). Rat PYY(3–36) and GLP-1 were synthesized by Fmoc solid-phase methodology (Ambland et al. 2006) and purified by reverse-phase high-performance liquid chromatography. Proof of structure was provided by electrospray mass spectrometry. Recombinant mouse leptin was obtained from Dr. A. F. Parlow, National Hormones and Peptides Program, Harbor-UCLA Medical Center, Los Angeles, CA. Leptin was dissolved at 50 nmol/mL in phosphate-buffered saline at pH 8. One-milliliter aliquots were stored at ~70°C until the day of use.

Animals

The Animal Studies Subcommittee of the Omaha Veterans Affairs Medical Center approved the protocol. Outbred male lean and DIO rats (CD IGS; Charles River, Kingston, NY) were used in experiments. There appears to be no consensus in defining obesity in rats, although percent body fat above 20% body weight is likely (Novelli et al. 2007). Here, we induced obesity (≥25% body fat) as described previously (Reidelberger et al. 2011) with a 45% fat diet (D12451, 4.73 kcal/g; Research Diets, Inc., New Brunswick, NJ) and water ad libitum over a 4–6 month period. Total body fat mass was determined noninvasively using quantitative magnetic resonance (QMR, EchoMRI 700; Echo Medical Systems, Houston, TX). Lean rats were provided rat chow (Labdiet, 5001 Rodent diet, 3.3 kcal/g; PMI Nutrition International, Brentwood, MO) and water ad libitum.

Jugular vein catheterization

Procedures for implanting a jugular vein catheter for administering GLP-1, PYY(3–36), amylin, and leptin were described previously (Woltman et al. 1995). Catheters were filled with heparinized saline (40 U/mL), plugged with stainless steel wire, and flushed every other day to maintain patency. The animals were allowed at least 1 week to recover from surgery. Rats were then adapted for at least 1 week to being chronically tethered to infusion swivels. The catheter was connected to a 40 cm long tubing passing through a protective spring coil connected between a light-weight harness worn by the rat and an infusion swivel (Instech Laboratories, Inc., Plymouth...
Meeting, PA). Except where noted below, rats had free access to ground chow that was provided fresh each day 3 h before dark onset.

Effects of food intake on plasma levels of active GLP-1, total PYY, active amylin, active ghrelin, insulin, leptin, and total GIP in lean, and DIO rats

Our objective was to determine the effects of solid-phase extraction of plasma, using two different commercial assay systems (an ELIA for each hormone and a multiplex assay), in measuring the various metabolic hormones in the same samples of fasted and fed blood. To accomplish this, each blood sample had to be relatively large, which limited the number of samples that could be obtained and analyzed from the rats. Thus, we chose only two sampling times – one after an overnight fast in one group of rats, and another 30 min after meal onset in a second group of rats because numerous studies have shown that meals in humans produce near-maximal increases in plasma GLP-1, PYY, and amylin within 30 min of meal onset, which are sustained for several hours (Arnelo et al. 1998; Verdicth et al. 2001; Viśboll et al. 2001, 2003; Bætherham et al. 2003, 2006; Ludvik et al. 2003; Degen et al. 2005; English et al. 2006; Yabe et al. 2010; Beglinger et al. 2014; Meyer-Gerspach et al. 2014; Alsalm et al. 2015; Østoft et al. 2015). Rats were adapted for several days to an overnight fast, which causes them to immediately eat ~4 times the amount of food (2/3 of total daily intake) that they would normally eat during the first hour after returning food (Kinzig et al. 2005). We observed but did not measure the conditioned, hyperphagic response for each rat. Blood was sampled by cardiac puncture in anesthetized rats (a terminal procedure) because relatively large samples (2–4 mL) could be quickly obtained. Each blood sample required the requirement of a 1 mL of plasma extraction, which provided 0.45 mL of reconstituted extract for the various assays (described further in Solid-phase extraction of plasma samples). This volume was not sufficient to perform all assays because sample volumes required for the multiplex assay, and the ELIAs for GLP-1, PYY, amylin, ghrelin, insulin, leptin and GIP, were 0.05, 0.2, 0.1, 0.1 0.04, 0.02, 0.02, and 0.02 mL, respectively, totaling 0.55 mL. Thus, we conducted three identical experiments using different groups of rats to determine the effects of plasma extraction and food intake on plasma levels of the various hormones. Experiment 1 measured GLP-1 in lean rats using the multiplex assay and ELIA. Experiment 2 measured PYY, amylin, ghrelin, insulin, leptin, and GIP in lean rats using the ELIAs, and these peptides as well as GLP-1 using the multiplex assay. Experiment 3 measured GLP-1, PYY, amylin, ghrelin, insulin, leptin, and GIP in DIO rats using only the multiplex assay because (1) results from Experiments 1 and 2 showed that in lean rats, plasma peptide responses to food intake were generally similar regardless of assay employed if plasma samples were extracted before assay, and (2) we did not have a sufficient number of DIO rats to perform the experiment twice in order to generate the volume of reconstituted extract needed to perform all ELIAs as well as the multiplex assay.

In each experiment, rats were provided food (chow for lean rats; 45% fat diet for obese rats) from 900 to 1400 h each day for several days before blood collection. Rats were then either provided food or further deprived of food for 30 min at 900 h, followed by anesthetization with isoflurane (3% to effect) and sampling of blood (~2–4 mL) by cardiac puncture. Samples were immediately transferred to 4 mL EDTA tubes on ice containing 40 μL of a mixture of enzyme inhibitors: 0.9 mL DPP4 inhibitor (DPP4; EMD Millipore, St. Charles, MO), 0.1 mL Protease Inhibitor Cocktail (P2714; Sigma-Aldrich, St. Louis, MO), and 0.1 g AEBSF (Pefabloc SC, Sigma-Aldrich). Plasma was obtained by centrifugation within 30 min of sample collection and stored at −70°C.

Effects of IV infusions of anorexigenic doses of GLP-1, PYY(3-36), amylin, and leptin on plasma levels of active GLP-1, total PYY, active amylin, and leptin

We previously determined the dose-response effects of 3-h IV infusions of GLP-1, PYY(3-36), amylin, and leptin in reducing food intake in lean rats (Reidelberger et al. 2001; Chelikani et al. 2005a,b). Numerous studies have shown that continuous IV infusions of GLP-1, PYY(3-36), and amylin for several hours increase their plasma concentrations to steady-state levels within 30 min of infusion onset that are linearly related to peptide dose and sustained for the duration of infusions (Nauck et al. 1997; Flint et al. 1998; Gutzwiller et al. 1999b; Näslund et al. 1999; Brennan et al. 2005; Degen et al. 2005; Young 2005; Ito et al. 2006; Witte et al. 2009; Asmar et al. 2010; Plamboeck et al. 2015). Here, we measured the plasma levels of active GLP-1, total PYY, active amylin, and leptin 45 min after onset of IV infusions of anorexigenic doses of the peptides in lean rats.

After an overnight fast, rats with jugular vein catheters maintained on a chow diet were divided into three weight-matched groups of seven rats each [449 ± 23, 445 ± 22, and 490 ± 15 g; F(2, 18) = 1.5, P > 0.05]. The first group received a continuous IV infusion of a combination of GLP-1, PYY(3-36), amylin, and leptin at 56, 68, 39, and 480 ng/kg/min, respectively, the second group received these peptides at 165, 200, 118, and 1600 ng/kg/
min, and the third group received vehicle (0.15 mol/L NaCl, 0.1% bovine serum albumin, 2 mL/h). The lower doses of GLP-1, PYY(3-36), and amylin were ~ED50 doses for reducing food intake in lean rats [76, 60, and 31 ng/kg/min, respectively (Reidelberger et al. 2001; Chelikani et al. 2005a,b)]. Leptin doses bracketed the minimal effective dose (1100 ng/kg/min) for reducing food intake in lean rats (Reidelberger et al. 2012). Approximately 45 min after infusion onset, and while the infusion continued, rats were anesthetized with isoflurane (3%), and blood samples (~3 mL) were obtained by cardiac puncture. Samples were immediately transferred to 4 mL EDTA tubes on ice containing 40 μL of a mixture of 0.9 mL DPP4 inhibitor, 0.1 mL Protease Inhibitor Cocktail, and 0.1 g AEBSF. Plasma was obtained by centrifugation within 30 min of sample collection and stored at −70°C until solid-phase extraction of samples followed by the multiplex assay. Infusions were administered using a syringe infusion pump (Harvard Apparatus, South Natick, MA). At the end of the experiment, data from a rat were excluded if its jugular vein catheter was not patent. A catheter was deemed patent if the rat lost consciousness within 10 sec of a bolus injection of the short-acting anesthetic brevalin into the catheter.

### Solid-phase extraction of plasma samples

Plasma samples were extracted using procedures similar to those described previously (Dai et al. 2008). Briefly, an OASIS HLB LP (60 mg) 96-well extraction plate (Waters Corp., Milford, MA) was prepared by passing 1 mL acetonitrile twice through each well, followed by 3, 1 mL washes of 1% trifluoroacetic acid (TFA; 1:100 water [vol/vol]). Flows through the wells were facilitated using a Waters vacuum manifold (5 inch Hg). Plasma (1 mL) was then added to each well; 10 min later, flows were facilitated using vacuum. Wells were then washed three times with 1 mL 1% TFA (facilitated using vacuum). Extracts were eluted into individual tubes by adding 1 mL of 1% TFA, 60% acetonitrile in water (vol/vol) to each well; 10 min later, flows were facilitated using vacuum. Samples of each extract (0.9 mL) were frozen, and then lyophilized to dryness. At time of assay, dried extracts for each sample were dissolved with 0.45 mL of assay buffer, producing a twofold higher concentration for eluted plasma components.

### Peptide assays

Assays of active GLP-1, total PYY, active amylin, active ghrelin, insulin, leptin and total GIP in unextracted and extracted plasma samples were performed using a multiplex magnetic bead-based kit (Milliplex, RMHMAG-84K; EMD Millipore) and individual ELIAs for GLP-1 (EGLP-35K), amylin (EZHA-52K), ghrelin (EZRGA-90K), insulin (EZRMI-13K), leptin (EZRL-83K) and GIP (EZRMGIP-55K) (all from EMD Millipore), and a ELIA for PYY (EK-059-03; Phoenix Pharmaceuticals, Inc., Burlingame, CA). The multiplex assay employed a BioTek ELx405 plate washer fitted with a magnetic holder, and a Luminex 200 analyzer. Intra- and inter-assay coefficients of variation ranged from 1–3% and 7–13%, respectively. Initial assays compared peptide standards used in the multiplex assay with those used in the individual ELIAs: multiplex assay standards were included in the individual ELIAs, and standards from the ELIAs were included in the multiplex assay.

The next series of multiplex assays and ELIAs determined the effects of solid-phase extraction of plasma samples on specific recoveries of the seven peptides (multiplex standards) added at three different concentrations to pools of assay buffer and plasma collected from fasted lean and fed DIO rats. We chose plasma from fed DIO rats to assess whether extraction recoveries are influenced by high blood lipid, which is common when DIO rats consume the 45% fat diet. Expected increases in plasma peptide concentrations were 120, 600, and 3000 pg/mL for GLP-1 and amylin; 20, 100, and 500 pg/mL for PYY and ghrelin; 200, 1000, and 5000 pg/mL for insulin and leptin; and 8, 40, and 200 pg/mL for GIP. Two different recovery experiments were performed. The first used both the multiplex assay and the individual ELIAs to measure peptide concentrations in unextracted and extracted lean plasma. Blood was collected from donor rats into EDTA tubes, and plasma was obtained by centrifugation and stored at −70°C. Enzyme inhibitors (10 μL of a mixture of 0.9 mL DPP4 inhibitor, 0.1 mL protease inhibitor cocktail, and 0.1 g AEBSF per mL of plasma) were added after thawing and pooling of plasma, just prior to addition of peptides. Extractions of samples from the same plasma pools were performed in triplicate. The second experiment was of identical design, except the mixture of enzyme inhibitors was added to EDTA tubes at time of blood collection from donor rats, and only the multiplex assay was used to measure peptide concentrations in extracted lean and obese plasma. For the multiplex assay and the insulin, ghrelin, GIP, and leptin ELIAs, matrix solution included in the individual assay kits was added to a second set of assay standards according to manufacturer’s instructions. Standards without matrix were used to assay extracted plasma samples and standards with matrix were used to assay unextracted plasma samples.

### Statistical analysis

In experiments examining the effects of solid-phase extraction of plasma samples on specific recoveries of the
seven peptides added to lean and obese plasma, measured peptide concentrations in each plasma sample were plotted against expected concentrations (after subtracting plasma alone values), and linear regression analyses were performed. The coefficient of determination ($R^2$) from each analysis provided a statistical measure of how well the data fit the regression line across the range of peptide amounts added to plasma. The slope of the regression line provided a measure of % recovery of peptide added to plasma. Slopes were compared using the method of Cohen (2003). Linear regression analysis was used to define relationships between dose of peptide infused IV and the plasma peptide level produced by the dose. Multifactorial ANOVA was used to determine the effects of food intake, ELIA versus multiplex assay, plasma extraction, and body composition (lean vs. obese) on plasma concentrations of active GLP-1, total PYY, active amylin, active ghrelin, insulin, leptin, and total GIP. Planned comparisons of treatment means were evaluated by t-tests or paired t-tests. Differences were considered significant if \( P < 0.05 \). Values are shown as group means ± SE, or group means followed by a 95% confidence interval within brackets.

**Results**

**Peptide assays**

Using the multiplex peptide standards as reference standards, the standards used in the individual ELIAs were 300% higher for GLP-1, 10% lower for PYY, 33% lower for amylin, 50% lower for ghrelin, 37% lower for insulin, 11% higher for leptin, and 29% lower for GIP. In most of the analyses, data obtained using the individual ELIAs were adjusted accordingly to enable comparisons with multiplex assay data.

Mixtures of the multiplex standards containing GLP-1, PYY(3-36), amylin, ghrelin, insulin, leptin, and GIP were added at three different concentrations to pools of assay buffer, lean plasma, and obese plasma. Percent recoveries of these peptides before and after solid-phase extraction of plasma samples were determined using both the individual ELIAs and the multiplex assay. Average peptide concentrations in assay buffer were 138, 734, and 2946 pg/mL for GLP-1; 19, 84, and 381 pg/mL for PYY; 97, 452, and 2296 pg/mL for amylin; 17, 79, and 393 pg/mL for ghrelin; 179, 911, and 4430 pg/mL for insulin; 256, 942, and 4733 pg/mL for leptin; and 6, 30 and 168 pg/mL for GIP. Figure 1 shows assay measurements of the peptides in lean and obese plasma before and after extraction of plasma samples, plotted against expected concentrations of the peptides in the plasma samples. Table 1 provides the linear regression slopes and their $R^2$ goodness of fit. Slopes of regression lines (times 100) provided estimates of percentage recoveries for each peptide under each condition. When unextracted samples from spiked lean plasma were assayed using the individual ELIAs, mean peptide recoveries were between 90 and 100% for all peptides except PYY and ghrelin, which were 142% and 47%, respectively. For comparison, when unextracted samples from the same spiked plasma pools were assayed using the multiplex assay, average recoveries were lower for GLP-1, PYY, ghrelin, insulin, and leptin (77%, 55%, 26%, 55%, and 29%, respectively, all $P < 0.001$ except $P < 0.01$ for PYY), larger for amylin (133%, $P < 0.001$), and similar for GIP (89%, $P > 0.05$). When 1 mL samples from the same pools of lean plasma were extracted before assay, the individual ELIAs and the multiplex assay gave similar recoveries for GLP-1, PYY, amylin, and GIP (ranging from 52% to 75%, all $P > 0.05$), while insulin recovery was in the same range for the ELIA (59%, $P > 0.05$) and significantly lower for the multiplex assay (27%, $P < 0.001$). When using the ELIA to measure leptin, plasma extraction significantly reduced recovery of leptin (28 vs. 100% with no extraction, $P < 0.0001$), and when using the multiplex assay to measure leptin, extraction did not improve upon the low leptin recovery observed with no extraction (17 vs. 29% with no extraction, $P > 0.05$).

A second experiment used only the multiplex assay to measure peptide recoveries in extracted lean and obese plasma. Here, the enzyme inhibitors were added to EDTA tubes at the time of blood collection from donor rats rather than to pools of thawed plasma just prior to addition of peptides. Recoveries were larger for ghrelin and insulin, and smaller for GIP, whether plasma was from lean or obese rats (Table 1). When comparing peptide recoveries from lean and obese plasma, recoveries were similar for each peptide except GLP-1 and PYY, which were slightly larger when added to obese plasma (GLP-1: 59% vs. 42%, $P < 0.05$; PYY(3-36): 83% vs. 56%, $P < 0.01$).

**Experiment 1: effects of food intake and plasma extraction on plasma levels of active GLP-1 in lean rats**

This experiment determined the effects of food intake on plasma GLP-1 using the different assay methodologies (no plasma extraction vs. plasma extraction; ELIA vs. multiplex assay). Ten rats were adapted to a 19-h overnight fast. Blood samples were taken from five rats (509 ± 15 g, 9 ± 1% fat mass) after the 19-h fast, and from another five rats (508 ± 14 g, 11 ± 1% fat mass) 30 min after access to rat chow following the 19-h fast.
A 3-factor ANOVA (food intake [fasted vs. fed, between subjects]; assay [ELIA vs. multiplex assay, within subjects]; and plasma extraction [unextracted vs. extracted, within subjects]) showed significant main effects of food intake $[F(1, 7) = 10.9, P < 0.05]$ and extraction $[F(1, 7) = 15.7, P < 0.01]$ on plasma GLP-1, and significant interactions between food intake and extraction $[F(1, 7) = 16.3, P < 0.01]$ and assay and extraction $[F(1, 7) = 7.1, P < 0.05]$. Thus, plasma extraction revealed a significant stimulatory effect of food intake on active GLP-1 in plasma that was independent of assay employed (Fig. 2). When using the multiplex assay to measure GLP-1 in extracted plasma, basal levels were below the detection limit of 26 pg/mL, and postprandial levels were $142 \pm 25$ pg/mL. When using the ELIA to measure GLP-1 in the same plasma extracts, basal and postprandial

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**Figure 1.** Effects of solid-phase extraction of lean and obese plasma on assay specificity. Known amounts of peptides were added to pools of assay buffer, lean plasma, and obese plasma. Enzyme inhibitors were added at time of peptide addition to pools, or at time of blood collection (I). Individual ELIAs and the multiplex assay were used to measure peptide levels in samples of assay buffer, plasma, and plasma extracts. Multiplex standards were used as reference standards. Lines depict linear regression results. Values are group means ± SE.
Table 1. Effects of solid-phase extraction of lean and DIO plasma on assay specificity

<table>
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<tr>
<th>Multiplex extracted</th>
<th>Multiplex unextracted</th>
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Regression statistics [slopes and coefficients of determination (R²)] are for data presented in Figure 1. Inhibitors were added at time of blood collection. *P < 0.05 versus ELIA unextracted lean; †P < 0.05 versus Multiplex extracted lean; values are means ± SE.

Effects of Plasma Extraction in Measuring Gut Hormones

Levels were 7.3 ± 0.7 [5.9, 8.7] and 56 ± 15 [27, 85] pg/mL, respectively. Since concentrations of the GLP-1 standards in the multiplex assay were 67% lower when measured in the GLP-1 ELIA, the multiplex-derived values for basal and postprandial levels are reduced to <8.6 and 46 ± 8.2 [30, 62] pg/mL, when ELIA standards are used as reference standards.

Experiment 2: effects of food intake and plasma extraction on plasma levels of total PYY, active amylin, active ghrelin, insulin, leptin, and total GIP in lean rats

This experiment in a second group of lean rats determined the effects of food intake and plasma extraction on plasma levels of the other hormones (total PYY, active amylin, active ghrelin, insulin, leptin, total GIP) using the different assay methodologies. Fifteen rats were adapted to a 19-h overnight fast. Blood samples were taken from eight rats (476 ± 3 g, 12 ± 3% fat mass) after the 19-h fast, and from another seven rats (471 ± 3 g, 14 ± 3% fat mass) 30 min after access to rat chow following the 19-h fast. Although active GLP-1 was not measured here using its ELIA, active GLP-1 was measured with the other peptides in the multiplex assay. Results showed the same effects of food intake and plasma extraction on GLP-1 levels as observed in Experiment 1 when the multiplex assay was used to measure GLP-1 (Fig. 2). A 3-factor ANOVA showed significant main effects of food intake [F(1, 21) = 16.1, P < 0.001] and extraction [F(1, 21) = 105, P < 0.001] on GLP-1 levels, and a significant interaction between food intake and extraction [F(1, 21) = 22.5, P < 0.001]; yet, there was no main effect of experiment [F(1, 21) = 0.2, P > 0.05] or interaction of experiment with food intake and extraction [F(1, 21) = 0.03, P > 0.05].

With respect to plasma total PYY, the 3-factor ANOVA showed no main effect of food intake [F(1, 13) = 1.0, P > 0.05], yet significant interactions between food intake and extraction [F(1, 13) = 21.3, P < 0.001], and food intake, extraction, and assay [F(1, 13) = 9.5, P < 0.01]. Plasma extraction revealed a significant meal-induced increase in total PYY, which appeared larger in the multiplex assay (Fig. 2). When using the multiplex assay to measure total PYY in extracted plasma, food intake increased PYY from 88 ± 11 to 194 ± 32 pg/mL. When using the ELIA to measure total PYY in the same plasma extracts, basal and postprandial plasma levels were 89 ± 6 [77, 100] and 146 ± 17 [110, 180] pg/mL, respectively. However, the multiplex standards were 10% higher in concentration when measured in the ELIA. Thus, the multiplex-derived values for basal and postprandial levels were 96 ± 12 [72, 120] and 210 ± 35 [140, 280] pg/mL, respectively, when ELIA standards are used as reference standards. Food
intake appeared to reduce plasma total PYY when the ELIA was used to measure PYY in unextracted plasma. However, the manufacturer’s instructions for the ELIA recommended plasma extraction to remove high levels of interfering proteins that can affect assay results. Thus, our results suggest that fasting plasma samples may have contained higher levels of these factors than the postprandial samples, which came from different groups of rats.

With respect to plasma active amylin, the 3-factor ANOVA showed no significant main effects or interactions of food intake, extraction, and assay. There were too few measurable results from the ELIA to compare extraction effects across assay methodologies (Fig. 2). Plasma extraction revealed a significant meal-induced increase in plasma amylin, when the multiplex assay was employed (Fig. 2). Food intake increased plasma amylin from $23 \pm 1$ to $91 \pm 17$ pg/mL. However, the multiplex standards were 50% higher in concentration when measured in the ELIA. Thus, the multiplex-derived values for basal and postprandial levels are $34 \pm 1.6$ [31, 37] and $140 \pm 26$ [89, 190] pg/mL, respectively, when ELIA standards are used as reference standards.

**Figure 2.** Effects of food intake and solid-phase plasma extraction on plasma levels of active GLP-1, total PYY, active amylin, active ghrelin, insulin, leptin, and total GIP in lean rats. Overnight fasted rats were offered chow; blood was collected at the end of fast or 30 min after meal onset. Individual ELIA and the multiplex assay were used to measure the peptide levels in samples of plasma and plasma extracts. Multiplex standards were used as reference standards. E, ELIA; ex, extracted plasma; M, multiplex assay.* Experiment 1 data. Treatment means with letters are significantly different when compared to mean fasting peptide levels. Feeding responses with different letters are significantly different (a, b, c, d: $P < 0.05$), except as noted for leptin. Values are group means ± SE.
With respect to plasma active ghrelin, the 3-factor ANOVA showed significant main effects of food intake \( F(1, 12) = 35.4, P < 0.001 \), extraction \( F(1, 12) = 52.6, P < 0.0001 \), and assay \( F(1, 12) = 200, P < 0.001 \), and significant interactions for each combination of food intake, extraction, and assay [e.g., food intake, extraction, and assay: \( F(1, 12) = 30.6, P < 0.001 \)]. Food intake produced a significant increase in plasma insulin independent of extraction and assay, and plasma extraction enhanced the feeding response when the multiplex assay was employed (Fig. 2). When using the multiplex assay to measure active ghrelin in extracted plasma, food intake decreased plasma ghrelin from 820 ± 69 to 280 ± 48 pg/mL. When using the ELIA to measure active ghrelin in the same plasma extracts, basal and postprandial plasma levels were 1600 ± 200 [1210, 2000] and 640 ± 100 [440, 840] pg/mL, respectively. However, the multiplex standards were 200% higher in concentration when measured in the ELIA. Thus, the multiplex-derived values for basal and postprandial levels are 1620 ± 140 [1550, 1900] and 560 ± 96 [370, 750] pg/mL, respectively, when ELIA standards are used as reference standards.

With respect to plasma insulin, the 3-factor ANOVA showed significant main effects of food intake \( F(1, 12) = 38.3, P < 0.0001 \), extraction \( F(1, 12) = 110, P < 0.0001 \), and assay \( F(1, 12) = 198, P < 0.0001 \), and significant interactions for each combination of food intake, extraction, and assay [e.g., food intake, extraction, and assay: \( F(1, 12) = 8.4, P < 0.05 \)]. Plasma ghrelin levels were generally higher when samples were assayed with the ELIA; food intake significantly decreased plasma ghrelin, and plasma extraction similarly enhanced the feeding response across assays (Fig. 2). When using the multiplex assay to measure active ghrelin in extracted plasma, food intake decreased plasma ghrelin from 820 ± 69 to 280 ± 48 pg/mL. When using the ELIA to measure active ghrelin in the same plasma extracts, basal and postprandial plasma levels were 560 ± 100 [440, 840] pg/mL, respectively. However, the multiplex standards were 10% lower in concentration when measured in the ELIA. Thus, the multiplex-derived values for basal and postprandial levels are 500 ± 49 [404, 596] and 730 ± 97 [540, 920] pg/mL, respectively, when ELIA standards are used as reference standards.

With respect to plasma total GIP, the 3-factor ANOVA showed significant main effects of food intake \( F(1, 11) = 263, P < 0.0001 \), extraction \( F(1, 11) = 23.7, P < 0.001 \), and assay \( F(1, 11) = 67.9, P < 0.001 \), and significant interactions for each combination of food intake, extraction, and assay [e.g., food intake, extraction, and assay: \( F(1, 11) = 39, P < 0.001 \)]. Food intake produced a significant increase in plasma total GIP, and plasma extraction enhanced the feeding response only when the multiplex assay was employed (Fig. 2). When using the multiplex assay to measure total GIP in unextracted plasma, food intake increased plasma GIP from 41 ± 3 to 360 ± 18 pg/mL. When using the multiplex assay to measure total GIP in extracted plasma, food intake increased plasma GIP from 86 ± 10 to 720 ± 60 pg/mL. When using the ELIA to measure total GIP in the same unextracted samples, basal and postprandial levels were 32 ± 4 and 311 ± 20 pg/mL, respectively. When using the ELIA to measure total GIP in the same plasma samples after extraction, basal and postprandial levels were 50 ± 5 [40, 60] and 300 ± 17 [270, 330] pg/mL, respectively. Since multiplex standards were 40% higher in concentration when measured in the ELIA, multiplex-derived values for basal and postprandial levels are 60 ± 5 and 500 ± 25 pg/mL, respectively, for unextracted plasma, and 120 ± 15 [91, 150] and 1000 ± 85 [830, 1170] pg/mL, respectively, for extracted plasma, when ELIA standards are used as reference standards.

Experiment 3: effects of food intake and plasma extraction on plasma levels of active GLP-1, total PYY, active amylin, active ghrelin, insulin, leptin, and total GIP in DIO rats

A similar experiment in DIO rats used only the multiplex assay to determine the effects of food intake and plasma
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Effects of IV infusions of anorexigenic doses of GLP-1, PYY(3-36), amylin, and leptin on plasma levels of active GLP-1, total PYY, active amylin, and leptin in lean rats

IV infusions of different doses of GLP-1 (0, 56, 165 ng/kg/min), PYY(3-36) (0, 68, 200 ng/kg/min), amylin (0, 39, 118 ng/kg/min), and leptin (0, 480, 1600 ng/kg/min) for 45 min in unanesthetized lean rats produced dose-dependent increases in plasma active GLP-1, total PYY, active amylin, and leptin, when measured in extracted plasma samples using the multiplex assay and multiplex standards as reference standards (Fig. 4). Best-fit linear regression equations were: Y = 37 + 75X for GLP-1 \( \left[ R^2 = 0.87, F(1, 18) = 117, P < 0.001 \right] \), Y = 2217 + 92X for PYY \( \left[ R^2 = 0.85, F(1, 18) = 100, P < 0.001 \right] \), Y = 60 + 61X for amylin \( \left[ R^2 = 0.92, F(1, 18) = 197, P < 0.001 \right] \), and Y = 1688 + 181X for leptin \( \left[ R^2 = 0.83, F(1, 18) = 89, P < 0.001 \right] \), where X is peptide dose (ng/kg/min) and Y is plasma peptide concentration (pg/mL). When using ELIA standards as reference standards, the \( \text{ED}_{50} \) doses of GLP-1, PYY(3-36), and amylin administered here (56, 68, and 39 ng/kg/min, respectively) produced plasma peptide levels (1400 [920, 1890], 12,800

You should use the above text as input for any further analysis or questions you may have.
that were 30–60 fold higher than those produced by the large meal (46 [30, 62], 210 [140, 280], and 140 [89, 190] pg/mL, respectively). Regression analysis was used to predict plasma peptide levels produced by previously reported minimal anorexigenic doses of GLP-1, PYY(3-36), and amylin [1.6, 20, and 3.9 ng/kg/min, respectively (Reidelberger et al. 2001; Chelikani et al. 2005a,b)], which were not administered here. Predicted levels were 53 [460, 1360] pg/mL for active GLP-1, total PYY, and active amylin, respectively.

**Discussion**

We used individual ELISAs and a multiplex assay to determine the effects of solid-phase extraction of plasma in measuring active GLP-1, total PYY, active amylin, active ghrelin, insulin, leptin, and total GIP in blood of lean and DIO rats. Known amounts of GLP-1, PYY(3-36),
amylin, ghrelin, insulin, leptin, and GIP were added to plasma, and extraction recoveries were determined for each peptide. Results were as follows: (1) When enzyme inhibitors (DPP4 inhibitor, protease inhibitor cocktail, AEBSF) and the seven peptides were added to lean plasma pools just prior to performing the individual ELIAs on pool samples, recoveries were 90–100% for GLP-1, amylin, insulin, leptin, and GIP, 142% for PYY, and 47% for ghrelin. (2) When samples from the same plasma pools were assayed using the multiplex assay, peptide recoveries were more variable, ranging from 26% to 133%. (3) When samples from the same plasma pools were extracted prior to assay, the ELIAs and multiplex assay showed similar recoveries for GLP-1, PYY, amylin, and GIP, 142% for PYY, and 47% for ghrelin. (2) When samples from the same plasma pools were assayed using the multiplex assay, peptide recoveries were more variable, ranging from 26% to 133%. (3) When samples from the same plasma pools were extracted prior to assay, the ELIAs and multiplex assay showed similar recoveries for GLP-1, PYY, amylin, and GIP (ranging from 52% to 75%), different recoveries for insulin (59% and 27%, respectively), and low recoveries for ghrelin (22% and 20%, respectively) and leptin (28% and 17%, respectively). (4) When the enzyme inhibitors were immediately added to blood at time of collection from lean rats [recommended for measuring active GLP-1 (Kuhre et al. 2015)], and samples of spiked plasma pools were extracted and then assayed using only the multiplex assay, recoveries for GLP-1, PYY, amylin, ghrelin, and insulin ranged from 42% to 56%, while those for leptin and GIP were only 8% and 33%, respectively. (5) When samples of spiked obese plasma pools were assayed under the same conditions, extraction recoveries were similar to those observed for lean plasma except for GLP-1 and PYY, which were slightly higher (59% and 83%, respectively). Thus, extraction of the lean and obese plasma samples prior to assays produced consistent recoveries across assays for GLP-1, PYY, amylin, ghrelin, and insulin, reflecting losses inherent to the extraction procedure. Numerous studies have shown that meals in humans produce near-maximal increases in plasma GLP-1, PYY, and amylin within 30 min of meal onset, which are sustained for several hours (Arnelo et al. 1998; Verdich et al. 2001; Vilbøll et al. 2001, 2003; Batterham et al. 2003,
we previously determined the dose–response effects of 3-h IV infusions of GLP-1, PYY(3-36), and amylin in reducing food intake in lean rats: ED₅₀ doses were 76, 60, and 31 ng/kg/min, respectively, and minimal effective doses were 1.6, 20, and 3.9 ng/kg/min, respectively (Reidelberger et al. 2001; Chelikani et al. 2005a,b). Numerous studies have shown that continuous IV infusions of GLP-1, PYY(3-36), and amylin for several hours increase their plasma concentrations to steady-state levels within 30 min of infusion onset that are linearly related to peptide dose and sustained for the duration of infusions (Nauck et al. 1997; Flint et al. 1998; Gutzwiller et al. 1999b; Näslund et al. 1999; Brennan et al. 2005; Degen et al. 2005; Young 2005; Ito et al. 2006; Witte et al. 2009; Asmar et al. 2010; Plamboeck et al. 2015). Here, we measured the plasma levels of active GLP-1, total PYY, and active amylin in lean rats 45 min after onset of IV infusions of anorexigenic doses of GLP-1, PYY(3-36), and amylin (~ED₅₀ and threefold higher doses). Infusions produced dose-dependent increases in plasma levels of each peptide. The ~ED₅₀ doses produced plasma levels of GLP-1, PYY, and amylin (1400 [920, 1890], 12,800 [9870, 15,820], and 3760 [2960, 4560] pg/mL, respectively) that were 30–60 fold higher than those produced by the large meal (46 [30, 62], 210 [140, 280], and 140 [89, 190] pg/mL, respectively). Regression analysis was used to predict plasma peptide levels produced by the minimal anorexigenic doses of GLP-1, PYY(3-36), and amylin [1.6, 20, and 3.9 ng/kg/min, respectively (Reidelberger et al. 2001; Chelikani et al. 2005a,b)], which were not administered here. Predicted plasma concentrations were 53 [−400, 510], 4400 [2200, 6600], and 450 [−460, 1360] pg/mL, respectively. Although the confidence intervals for GLP-1 and amylin overlap with those for postprandial increases in plasma GLP-1 and amylin, their large sizes preclude detecting practical differences between meal-induced and infusion-induced plasma peptide levels, if they truly existed (Type II error). Together, these results do not support the hypothesis that postprandial plasma levels of GLP-1, PYY, and amylin are sufficient to decrease food intake by an endocrine mechanism.

Previous studies using two different ELIAs to measure meal-induced changes in active GLP-1 in human plasma suggest that accurate measurement of GLP-1 requires addition of DPP4 inhibitor to blood samples at time of collection to prevent degradation of active GLP-1, use of an assay specific for active GLP-1, and either ethanol or solid-phase extraction of plasma samples to remove non-specific interference in the assays (Dai et al. 2008; Yabe et al. 2012; Kuhre et al. 2015). Our results here in rats confirm this contention for the active GLP-1 ELIA, and extend it to the multiplex assay for active GLP-1. Previous studies using rats and the same GLP-1 ELIA showed little or no meal-induced increase in GLP-1 in systemic blood; however, only relatively small meals were
consumed and plasma samples were not extracted (Shin et al. 2010; Punjabi et al. 2014).

Human studies employing DPP4 inhibitor, plasma extraction, and an ELIA specific for active GLP-1 showed either no increase (Yabe et al. 2010, 2015) or relatively small increases in postprandial plasma levels of active GLP-1 [from 2.6 to 9.9 pg/mL (Dai et al. 2008), 3.3 to 8.2 pg/mL (Meyer-Gerspach et al. 2014), and 6.6 to 23 pg/mL (Östoft et al. 2015)]. In contrast, Gibbons et al. (2013) reported larger postprandial increases in active GLP-1 [from 20 to 53 pg/mL] in overweight/obese humans when using DPP4 inhibitor, a multiplex assay, and no plasma extraction. It remains to be determined whether these larger values were due in part to differences in body weight of subjects or concentrations of standards used in the ELIA and multiplex assays, and whether plasma extraction would reveal an even larger meal-induced response.

If endogenous GLP-1 acts by an endocrine mechanism to produce satiety, it would be important to determine whether food intake is inhibited by IV doses of GLP-1 that reproduce meal-induced increases in plasma GLP-1. Although numerous studies have addressed this issue using different GLP-1 assays, none have provided conclusive evidence because either DPP4 inhibitor was not added to blood samples at time of collection (Flint et al. 1998, 2001; Gutzwiller et al. 1999a,b; Näslund et al. 1999; Brennan et al. 2005), plasma samples were not extracted before assay (Brennan et al. 2005; Shin et al. 2010; Punjabi et al. 2014), or a specific assay for active GLP-1 was not employed (Flint et al. 1998, 2001; Gutzwiller et al. 1999a,b; Brennan et al. 2005; Plamboeck et al. 2015).

Here, we used a DDP4 inhibitor, plasma extraction, and specific assays for active GLP-1 to show that a large chow meal increased plasma GLP-1 from below the detection limit of 8.6 to 46 ± 8.2 pg/mL, and that a ~ED50 dose of GLP-1 produced 30-fold higher levels. It remains to be determined whether IV infusion of GLP-1 in a manner that mimics this postprandial increase, is sufficient to reduce food intake.

With respect to the gut hormone PYY(3-36), previous studies suggest that postprandial plasma levels of PYY(3-36) are not sufficient to inhibit food intake in humans (Degen et al. 2005) or rats (Stadlbauer et al. 2013) by an endocrine mechanism. In humans, anorexigenic doses of PYY(3-36) produced systemic plasma levels of total PYY that were 2–3 times larger than those produced by a 1500 kcal meal (Degen et al. 2005). In rats, an anorexigenic dose of PYY(3-36) produced systemic plasma levels of total PYY that were an order of magnitude larger than those produced by relatively small meals of either chow or high fat diet (Stadlbauer et al. 2013). Both studies used radioimmunoassays that measured total PYY in unextracted plasma. Our results here for total PYY extend these findings to show that plasma extraction enhanced the plasma PYY response to a large chow meal in rats, and that this response is likely to be an order of magnitude less than that produced by a minimal anorexigenic IV dose of PYY(3-36). It is important to note that measures of total PYY in postprandial plasma by each of these assays may include similar amounts of active PYY(3-36), inactive PYY(1-36), and inactive metabolite PYY(3-34), thus overestimating physiological levels of PYY(3-36) (Toräng et al. 2015). Nevertheless, these results suggest that postprandial increases in PYY(3-36) in systemic blood are not sufficient by themselves to inhibit food intake by an endocrine mechanism.

With respect to the pancreatic hormone amylin, we previously provided evidence that postprandial plasma levels of amylin are not quite sufficient to inhibit food intake in rats by an endocrine mechanism (Arnelo et al. 1998). Solid-phase extraction of plasma and an amylin radioimmunoassay were used to show that a large chow meal increased plasma amylin from 43 to 62 pg/mL, while an anorexigenic IV dose of amylin (15 ng/kg/min) increased plasma amylin to 140 pg/mL. Here, we provide evidence using solid-phase extraction of plasma and the multiplex assay for active amylin that a large chow meal increased plasma amylin from 34 to 140 pg/mL, and that a ~ED50 dose of amylin (39 ng/kg/min) produced 30-fold higher levels. It remains to be determined whether IV infusion of amylin in a manner that mimics this postprandial increase, is sufficient to reduce food intake.

In summary, our results lead to the following conclusions: (1) Concentrations of peptide standards used in the individual ELIs and multiplex assay differed significantly for GLP-1, amylin, ghrelin, insulin, and GIP. (2) Solid-phase extraction of lean and obese rat plasma samples to remove nonspecific interference prior to peptide assays produced consistent recoveries for GLP-1, PYY, amylin, ghrelin, and insulin (but not for leptin and GIP), which reflect losses inherent to the extraction procedure. (3) Plasma extraction prior to peptide assays generally revealed larger meal-induced changes in plasma levels of active GLP-1, total PYY, active amylin, active ghrelin, and insulin in lean and DIO rats. (4) Plasma extraction and the multiplex assay were used to compare the plasma levels of active GLP-1, total PYY, and active amylin after a large meal with plasma levels produced by IV infusions of anorexigenic doses of GLP-1, PYY(3-36), and amylin. Infusions produced dose-dependent increases in plasma peptide levels, which were well above their postprandial levels. Together, these results do not support the hypothesis that postprandial plasma levels of GLP-1, PYY(3-36),
and amylin are sufficient to decrease food intake by an endocrine mechanism.

**Acknowledgments**

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**Conflict of Interest**

The authors have no conflicts of interest to declare.

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