

# A small dose of whey protein co-ingested with mixed-macronutrient breakfast and lunch meals improves postprandial glycemia and suppresses appetite in men with type 2 diabetes: a randomized controlled trial

David G King, 1,5 Mark Walker, Matthew D Campbell, Leigh Breen, Emma J Stevenson, and Daniel J West

<sup>1</sup>Health and Life Sciences, Northumbria University, Newcastle-Upon-Tyne, United Kingdom; <sup>2</sup>Institute of Cellular Medicine, Newcastle University, Newcastle-Upon-Tyne, United Kingdom; <sup>3</sup>Institute for Sport, Physical Activity, and Leisure, Leeds Beckett University, Leeds, United Kingdom; <sup>4</sup>Sport, Exercise, and Rehabilitation Sciences, University of Birmingham, Birmingham, United Kingdom; and <sup>5</sup>Surrey Human Performance Institute, Department of Nutritional Sciences, Faculty of Health and Medical Sciences, School of Biosciences and Medicine, University of Surrey, Guildford, Surrey, United Kingdom

#### **ABSTRACT**

**Background:** Large doses of whey protein consumed as a preload before single high–glycemic load meals has been shown to improve postprandial glycemia in type 2 diabetes. It is unclear if this effect remains with smaller doses of whey co-ingested at consecutive mixed-macronutrient meals. Moreover, whether hydrolyzed whey offers further benefit under these conditions is unclear.

**Objective:** The aim of this study was to investigate postprandial glycemic and appetite responses after small doses of intact and hydrolyzed whey protein co-ingested with mixed-nutrient breakfast and lunch meals in men with type 2 diabetes.

**Design:** In a randomized, single-blind crossover design, 11 men with type 2 diabetes [mean  $\pm$  SD age:  $54.9 \pm 2.3$  y; glycated hemoglobin:  $6.8\% \pm 0.3\%$  ( $51.3 \pm 3.4$  mmol/mol)] attended the laboratory on 3 mornings and consumed *I*) intact whey protein (15 g), 2) hydrolyzed whey protein (15 g), or 3) placebo (control) immediately before mixed-macronutrient breakfast and lunch meals, separated by 3 h. Blood samples were collected periodically and were processed for insulin, intact glucagon-like peptide 1 (GLP-1), gastric inhibitory polypeptide (GIP), leptin, peptide tyrosine tyrosine (PYY<sub>3-36</sub>), and amino acid concentrations. Interstitial glucose was measured during and for 24 h after each trial. Subjective appetite was assessed with the use of visual analog scales.

**Results:** Total postprandial glycemia area under the curve was reduced by  $13\% \pm 3\%$  after breakfast following the intact whey protein when compared with control (P < 0.05). Hydrolyzed whey attenuated early glucose after breakfast when compared with control (P < 0.05). Glycemia was improved postlunch after the intact whey protein only when compared with control (P < 0.05). Greater satiety was observed after the intact whey protein only after both meals when compared with control (P < 0.05). Insulin concentrations increased after both the intact and hydrolyzed whey protein, showing strong positive correlations with increases in valine and isoleucine (P < 0.05). Incretin and appetite regulatory hormone responses were similar across trials (P > 0.05).

**Conclusions:** The consumption of a small 15-g dose of intact whey protein immediately before consecutive mixed-macronutrient meals improves postprandial glycemia, stimulates insulin release, and increases satiety in men with type 2 diabetes. This trial was registered at <a href="https://www.clinicialtrials.gov">www.clinicialtrials.gov</a> as NCT02903199. Am J Clin Nutr 2018;107:550–557.

**Keywords:** type 2 diabetes, whey protein, postprandial, glucose, insulin, incretin, appetite, hydrolyzed

## INTRODUCTION

Reducing postprandial glucose excursions is important in the management of type 2 diabetes due to their predictive relation with glycated hemoglobin (HbA1c) (1) and future cardiovascular disease events (2). Moreover, postprandial glycemia has been shown to be an independent risk factor for cardiovascular disease (3, 4) due to the high glucose excursions driving increased glucose variability, oxidative stress, inflammation, and vascular dysfunction (3–6), and thus promotes diabetes complications

Jointly funded by Northumbria University, Newcastle University, and Arla Foods Ingredients (Denmark). Arla Foods Ingredients had input into the study design and supplied the whey supplements and placebo and provided resources for consumables. Arla Foods Ingredients had no role in data storage, analysis, or interpretation and no role in the writing of this manuscript.

Supplemental Figures 1–3 are available from the "Supplementary data" link in the online posting of the article and from the same link in the online table of contents at https://academic.oup.com/ajcn/.

Address correspondence to DJW (e-mail: daniel.west@newcastle.ac.uk).

Abbreviations used: CGM, continuous glucose monitoring; GIP, gastric inhibitory polypeptide; GLP-1, glucagon-like peptide 1; HbA1c, glycated hemoglobin; PYY<sub>3-36</sub>, peptide tyrosine tyrosine.

Received October 4, 2017. Accepted for publication January 18, 2018. First published online April 9, 2018; doi: https://doi.org/10.1093/ajcn/nqy019.

(7, 8). A substantial economic cost is associated with poorly controlled postprandial hyperglycemia in type 2 diabetes (9), underlining the need for more refined and cost-effective strategies for improvement in postmeal glycemic control.

Current interventional studies have sought to improve postprandial glycemia through premeal supplementation of whey protein, including intact and hydrolyzed (more rapidly digested) forms (10-12). Whey protein contains an abundant source of amino acids and bioactive peptides that are rapidly absorbed into the circulation after digestive breakdown (13). These properties of whey protein are potent insulin secretagogues that directly stimulate pancreatic  $\beta$  cells (14) and augment the incretin effect through glucagon-like peptide 1 (GLP-1) and gastric inhibitory polypeptide (GIP) secretion (10, 11), thereby creating a postprandial glycemia-reducing milieu (15, 16). In addition to increased insulinotropic activity (17), incretin peptide secretion exerts positive influences on gastric emptying, reduced hepatic glucose production, and increased satiety (18, 19). An increase in satiety has also been reported after whey protein ingestion in nondiabetic individuals (20), mediated by a suppression of orexigenic drive and stimulation of episodic satiety signals (21); however, this has yet to be assessed in type 2 diabetes.

There are practical limitations associated with implementing premeal whey protein supplementation as a therapeutic option in type 2 diabetes. First, studies have investigated the glycemic response to a single test meal of primarily high–glycemic index carbohydrate content, such as powdered potatoes and glucose syrup (10, 22), without investigations at subsequent meals. Second, dosages of whey protein administered are generally unrealistically large (45–55 g) (10, 23, 24), providing a significant caloric burden (~220 kcal). Finally, whey protein has shown benefit in type 2 diabetes when supplemented ~30 min before the main meal (10, 22), thus restricting its ecologic validity when applied in free-living conditions.

Therefore, the objective of this study was to assess the glycemic and appetite effects of whey protein, in intact and hydrolyzed fractions, within the parameters of small, realistic doses ingested immediately before the initiation of mixed-nutrient and habitually consumed breakfast and lunch meals. Second, we investigated the relative contribution of putative mechanisms of incretin peptide secretion and amino acid appearance on the insulinotropic effect of whey protein.

# **METHODS**

#### **Participants**

The CONSORT (Consolidated Standards of Reporting Trials) flow diagram is shown in **Supplemental Figure 1**. Eleven male patients with type 2 diabetes, managed by metformin monotherapy (500–2000 mg/d; n=8) or diet and lifestyle modification (n=3), were studied after providing written informed consent. Their mean  $\pm$  SEM age was  $54.9 \pm 2.3$  y, with a BMI (kg/m²) of  $31.8 \pm 2.6$ , HbA1c of  $6.8\% \pm 0.3\%$  ( $51.3 \pm 3.4$  mmol/mol), and a duration of known diabetes of  $4 \pm 1$  y. Exclusion criteria included smokers and those with prescribed medications affecting appetite and gastrointestinal function, those receiving insulin therapy, and those with food intolerances or allergies. The study was approved by the local National Health Service Research Ethics Committee with procedures in accordance with

the revised Helsinki Declaration of 1983. All medication doses were kept the same throughout the trial period. This trial was registered at www.clinicialtrials.gov as NCT02903199.

## Prelaboratory phase

For standardization of appetite perceptions and gut hormone variables (25), patients were provided with a meal to be consumed the evening before each trial (635 kcal; beef lasagna; Tesco). Patients also received dietary recording sheets, food scales (kitchen scale; Salter), and a self-monitoring glucose analyzer (Accu-Chek Mobile; Roche Diagnosis Ltd.). Continuous glucose-monitoring (CGM) systems (Dexcom G4; Dexcom) and pedometers (Digital Daffodil) were fitted to patients ~36 h before each trial initiation. CGM sensors were fitted as previously described by Campbell et al. (26) and removed 24 h after leaving the laboratory. For CGM calibration purposes, self-reported capillary blood glucose concentrations were performed >4 times/d with the use of a finger-prick glucose analyzer (Accu-Chek Mobile; Roche Diagnostics Ltd.). Sensor data were retrospectively stored and analyzed with the use of Dexcom software (Dexcom Studio; Dexcom). Patients were requested to record and replicate diet and activity patterns (steps per day) for the 24 h preceding each trial and to avoid strenuous activity and alcohol for the previous 48 h. Stature, mass, and waist circumference were recorded ~36 h before the first trial.

#### Laboratory protocol

Each patient was studied on 3 separate occasions, separated by 7 d, in a randomized, single-blind, crossover design. Trial sequences were randomly assigned with the use of a computerized random-number generator (www.randomization.com). After an overnight fast, patients reported to the Newcastle National Institute for Health Research Clinical Research Facility of the Royal Victoria Infirmary in Newcastle upon Tyne, United Kingdom, at 0800. On arrival, patients were seated and an intravenous cannula was inserted into the antecubital vein for repeated blood sampling. After fasted blood sampling, patients consumed 1) intact whey protein concentrate (68 kcal; Lacprodan DI-8790; Arla Foods), 2) hydrolyzed whey protein (68 kcal; PSNU 28600; Arla Foods), or 3) a placebo beverage (<1 kcal; flavored water) immediately followed by mixed-nutrient breakfast or lunch meals. Both whey beverages contained 15 g protein. For breakfast and lunch, patients ate 60 g whole-grain cereal (Nestlè) with 250 mL whole milk (Tesco) (387 kcal, 56 g carbohydrate, 11 g fat, and 13 g protein) and 4 slices of wheat bread (Warburtons), 100 g chicken sandwich filler (Tesco), and 5 g butter (Arla) (879 kcal, 117 g carbohydrate, 27 g fat, and 37 g protein), respectively. Treatments were masked by standardization of supplement taste, smell, and visual cues and served with calorie-free citrus flavoring (Fun One; <1 kcal) in 150-mL opaque bottles. Patients were permitted ad libitum water intake, for which timing and quantity were recorded during the initial trial and replicated at subsequent

Venous blood plasma samples were collected at 5, 10, 15, 30, 45, 60, 90, 120, 150, and 180 min post-breakfast and -lunch meals to capture time-course changes in plasma amino acids, insulin, leptin, GIP, active GLP-1, and peptide tyrosine tyrosine (PYY<sub>3-36</sub>). The Vacutainers (Becton Dickinson, Sweden) were

552 KING ET AL.

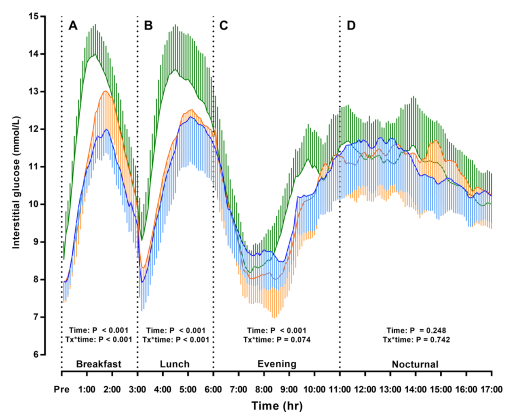


FIGURE 1 Time-course changes in interstitial glucose during breakfast (A), lunch (B), and evening (C) and nocturnal (D) phases (n = 11). The vertical dashed lines indicate the start of each phase. The blue-shaded area indicates intact whey protein; the orange-shaded area indicates hydrolyzed whey protein; and the green shaded area indicates control. Values are means  $\pm$  SEMs and time and interaction (Tx\*time) effects. Data were analyzed by 2-factor (Tx\*time) repeated-measures ANOVA, with Bonferroni-adjusted post hoc comparisons where significant time and time  $\times$  treatment effects were found. Pre, before treatment; Tx\*time, treatment  $\times$  time.

pretreated with protease inhibitors, di-peptidyl peptidase-4 inhibitor (DPP-IV; 30  $\mu$ L) and aprotinin (~500 Kallikrein inhibitor unit), to preserve GIP and intact GLP-1 without affecting concentrations of other measured hormones (27) before centrifugation at 3000 rev/min for 15 min at 4°C. Plasma was separated and stored at  $-80^{\circ}$ C for subsequent analysis. An ELISA was performed to measure plasma concentrations of human insulin, active GLP-1, and leptin (Multi-spot Assay; Meso Scale Discovery), GIP (Human Total GIP Kit; Meso Scale Discovery), and PYY<sub>3-36</sub> (PYY<sub>3-36</sub> EIA Kit; Phoenix Pharmaceuticals, Inc.). Plasma amino acids were analyzed via HPLC (Waters 474 scanning fluorescence detector; Milford) via o-phthaladehyde derivitization. Detection was performed fluorometrically, as described by Frank and Powers (28).

# Postlaboratory phase

Before leaving the laboratory, patients were given an evening meal, consisting of 450 g chicken biryani (Tesco) and a mini naan bread (Tesco) (1007 kcal, 145 g carbohydrate, 28 g fat, and 37 g protein) to be consumed at  $\sim$ 1900. Patients were instructed to report water intake immediately upon leaving the laboratory at the first trial and replicate this at subsequent visits. No further supplementation of whey protein was administered at the evening meal. Dietary, activity, and CGM measures were recorded until 24 h posttrial.

# **Outcomes and measurements**

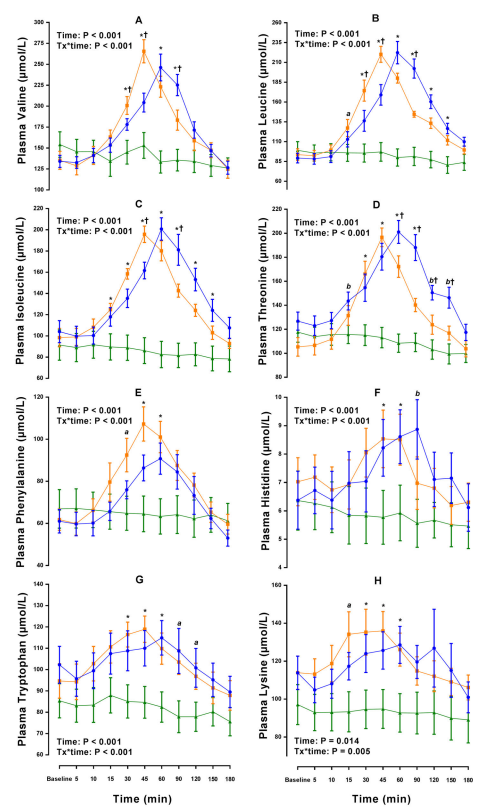
The primary outcomes were mean and AUC concentrations for postprandial glucose. Secondary outcome measures were mean and AUC concentrations of plasma insulin, amino acids, incretin and appetite hormones, and subjective measures of appetite. AUC was calculated with the use of the trapezoidal rule over 0–30 min, 0–60 min, 0–90 min, and 0–180 min to capture early and total postprandial concentrations of glycemic and appetite variables. Measures of subjective appetite (hunger, fullness, satisfaction, and prospective food intake) were assessed with the use of previously validated visual analog scales (29).

## Sample-size calculation

Sample-size calculations were based on protocol pilot data. To detect a difference of  $\geq 10\%$  in glucose AUC, a sample of 11 participants would be required to test the null hypothesis that the population means are similar across trials with a probability of 0.8 and associated type 1 error of 0.05.

# Statistical analysis

The variables were assessed with the use of 2-factor repeatedmeasures ANOVA, with treatment and time as factors. Post hoc analyses, adjusted for multiple comparisons by Bonferroni correction, were performed if ANOVAs showed significant treatment effects. AUC values were compared with the use of 1-factor



**FIGURE 2** Time-course changes in the plasma amino acids valine (A), leucine (B), isoleucine (C), threonine (D), phenylalanine (E), histidine (F), tryptophan (G), and lysine (H) after breakfast (n=11). Blue lines indicate intact whey protein; orange lines indicate hydrolyzed whey protein; and green lines indicate control. \*Control different from intact and hydrolyzed whey protein, <sup>a</sup> control different from hydrolyzed whey protein, <sup>b</sup> control different from intact whey protein, and <sup>†</sup> intact whey protein different from hydrolyzed whey protein (P < 0.05). Values are means  $\pm$  SEMs and time and interaction ( $Tx^*$ time) effects. Data were analyzed by 2-factor (time  $\times$  treatment) repeated-measures ANOVA, with Bonferroni-adjusted post hoc comparisons where significant time and time  $\times$  treatment effects were found.  $Tx^*$ time, treatment  $\times$  time.

554 KING ET AL.

**TABLE 1**Postprandial AUCs for plasma insulin after breakfast and lunch meals in men with type 2 diabetes <sup>1</sup>

	Plasma insulin AUC, μU/mL (%)		
	Control	Intact whey protein	Hydrolyzed whey protein
Breakfast			
0-30 min	$1656.0 \pm 209.5$	$2178.9 \pm 215.6 (31.5)*$	$1913.9 \pm 211.3 (15.5)$
0-60 min	$3999.9 \pm 490.1$	$5011.0 \pm 480.7 (25.3)^*$	$4745.9 \pm 469.6 (18.7)$
0-90 min	$6507.9 \pm 766.9$	$8236.1 \pm 791.7 (26.6)^*$	$7608.6 \pm 712.1 (16.9)$
0-180 min	$12,779.1 \pm 1767.5$	$15,371.4 \pm 1693.5 (20.3)^*$	$14,586.2 \pm 1588.7 (14.1)^*$
Lunch			
0-30 min	$1973.6 \pm 307.9$	$2585.9 \pm 410.6 (31.1)$	$2455.8 \pm 412.5 (24.5)$
0-60 min	$4853.6 \pm 758.1$	$5659.0 \pm 1013.9 (16.6)$	$5581.7 \pm 888.4 (15)$
0-90 min	$7806.2 \pm 1341.7$	$8691.7 \pm 1572.9 (11.3)$	$8630.1 \pm 1503.8 (10.6)$
0-180 min	$17,233.4 \pm 3115.3$	$18,366.9 \pm 3133.8 (9.6)$	$18,444.6 \pm 3409.0 (7)$

<sup>&</sup>lt;sup>1</sup>Values are means  $\pm$  SEMs unless otherwise indicated; n = 11. Percentages (in parentheses) represent the change in postprandial response as a percentage of the control trial. \*Different from control, P < 0.05. Data were analyzed by 1-factor (treatment) repeated-measures ANOVA, with Bonferroni-adjusted post hoc pairwise comparisons where significant treatment effects were found.

repeated-measures ANOVA. To study whether the plasma insulin concentrations correlated with the postprandial concentrations of any amino acids, the AUC for insulin was divided by the AUC for blood glucose to obtain the insulinogenic index (30). Relations between variables were assessed with the use of univariate linear regression analysis. All of the analyses were performed with SPSS (version 22; IBM). Data are presented as means  $\pm$  SEMs. P < 0.05 was considered significant.

#### **RESULTS**

# Prelaboratory phase

All of the participants showed full compliance with the study methodology. Prelaboratory dietary (kilocalories per day), physical activity (steps per day), and interstitial glycemia were similar during the 24 h before arriving at the laboratory (P > 0.05).

#### Laboratory phase

Baseline concentrations of interstitial glucose, plasma insulin, GLP-1, GIP, leptin, PYY<sub>3-36</sub>, valine, leucine, isoleucine, threonine, phenylalanine, histidine, tryptophan, and lysine were considered highly comparable. Capillary glucose AUC<sub>0-60</sub> values are presented in **Supplemental Figure 2**, and time-course changes in interstitial glucose postbreakfast and postlunch are presented in Figure 1A, B. There was a significant time effect and condition x time interaction for absolute interstitial glucose concentrations after breakfast [P < 0.001 (partial  $\eta^2 = 0.842$ ); P < 0.001 (partial  $\eta^2 = 0.321$ )] and after lunch [P < 0.001 (partial  $\eta^2 = 0.731$ ); P < 0.001 (partial  $\eta^2 = 0.201$ )], respectively. Reductions in peak postprandial hyperglycemia and reduced postprandial AUC<sub>0-180</sub> were observed after breakfast and lunch after the intact whey protein compared with the control (Supplemental Figure 2; P < 0.05). Similar glycemic responses were observed between the intact and hydrolyzed trials. There were no differences in postprandial glycemic variability across trials at breakfast (percentage of CV—intact whey protein:  $13.9\% \pm 1.2\%$ ; hydrolyzed whey protein:  $15.7\% \pm 1.6\%$ ; control:  $15.5\% \pm 1.4\%$ ; P = 0.650) or lunch (percentage of CV—intact whey protein:  $14.4\% \pm 2.1\%$ ; hydrolyzed whey protein:  $14.2\% \pm 1.4\%$ ; control:  $11.4\% \pm 1.3\%$ ; P = 0.347).

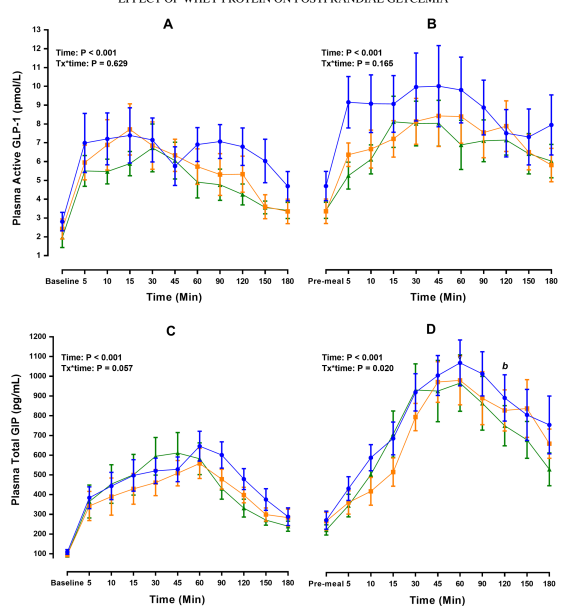
The postbreakfast responses of amino acids valine, leucine, isoleucine, threonine, phenylalanine, histidine, tryptophan, and lysine are presented in **Figure 2**. There were significant increases in each amino acid after the intact and hydrolyzed whey protein trials when compared with placebo (P < 0.05). There was a more rapid release of the amino acids valine, isoleucine, leucine, and threonine within 30–45 min after the hydrolyzed trial than after the intact whey protein trial (P < 0.05). There were strong positive correlations between 0–30-min insulinogenic index scores and incremental AUCs for valine ( $r_s = 0.680$ , P = 0.021) and isoleucine ( $r_s = 0.751$ , P = 0.008) concentrations and for valine concentrations only for 0–90 min ( $r_s = 0.671$ , P = 0.024) and 0–180 min ( $r_s = 0.669$ , P = 0.024).

Plasma insulin AUC responses after breakfast and lunch are presented in **Table 1**. Significantly greater concentrations of plasma insulin were observed after both intact and hydrolyzed trials at breakfast when compared with the control (P < 0.05; Table 1). Absolute plasma active GLP-1 and total GIP responses after breakfast and lunch are presented in **Figure 3**. There were similar responses observed for PYY<sub>3-36</sub> and leptin after the breakfast and lunch meals (see **Supplemental Figure 3**).

Subjective ratings of fullness (AUC $_{0-180~min}$ ) were significantly greater after breakfast when intact whey protein was ingested when compared with control (973  $\pm$  46.2 compared with 801  $\pm$  40.6 cm/min; P=0.043). After lunch, increased satiety was reported after intact whey compared with after placebo, with reduced ratings of hunger AUC $_{0-180~min}$  (595.4  $\pm$  62.3 compared with 718.1  $\pm$  67.0 cm/min; P=0.041) and prospective food intake AUC $_{0-180~min}$  (662.7  $\pm$  68.9 compared with 891.0  $\pm$  75.7 cm/min; P<0.001).

### Postlaboratory phase

Postlaboratory evening and nocturnal interstitial glucose responses are presented in Figure 1C, D. At the evening meal (1800–2100), observations of interstitial glucose concentrations showed a significant main effect for time (P < 0.001, partial  $\eta^2 = 0.381$ ) but no differences were observed between conditions (P = 0.889, partial  $\eta^2 = 0.074$ ). Dietary intake (kilocalories per day) and physical activity (steps per day) in the following 24 h were also similar between conditions (P = 0.505) (partial  $\eta^2 = 0.046$ ) and P = 0.883 (partial  $\eta^2 = 0.012$ ), respectively].



**FIGURE 3** Time-course changes in plasma active GLP-1 and GIP after breakfast (A, C) and lunch (B, D) (n = 11). Blue lines indicate intact whey protein; orange lines indicate hydrolyzed whey protein; and green lines indicate control. Values are means  $\pm$  SEMs and time, and interaction (Tx\*time) effects. Data were analyzed by 2-factor (Tx\*time) repeated-measures ANOVA, with Bonferroni-adjusted post hoc comparisons where significant time and Tx\*time effects were found. GIP, gastric inhibitory polypeptide; GLP-1, glucagon-like peptide 1; Tx\*time, treatment  $\times$  time.

## DISCUSSION

The aim of this study was to investigate postprandial glycemia and appetite responses after breakfast and lunch meals coingested with either small doses of intact or hydrolyzed whey protein in men with type 2 diabetes. We show a reduction in postprandial glycemia after both the intact and hydrolyzed whey protein after breakfast and an increase in satiety after breakfast and lunch after the intact whey protein only. Moreover, despite a more rapid release of amino acids into the circulation, hydrolyzed whey did not provide any further benefit toward glycemic control or appetite hormone response.

An attenuation of postprandial glucose concentrations after whey protein ingestion was observed alongside elevations in plasma insulin despite similar plasma GIP and GLP-1 responses. Previous research has identified an important role for incretin peptides in mediating the insulinotropic activity of whey protein (10). Our study is in contrast to these data; studies that administered larger doses of whey protein, from 27 to 55 g (10, 11, 24), observed a significantly increased incretin response, whereas administering smaller doses, including 25 g (22) and 15 g in the current study, showed no difference in GLP-1 and GIP responses. Furthermore, the lack of change in the incretin hormones is also likely due to whey protein co-ingestion with the meal, as opposed to being ingested as a preload 30 min before the meal (10). A reduced gastric-emptying rate after whey protein ingestion has been suggested to influence the attenuation of glucose concentrations when ingested as a 30-min preload (31). However, gastric-emptying rates may still be slowed but to a much lesser extent

556 KING ET AL.

when whey is co-ingested with a meal (10), compared with as a preload; therefore, the observed glycemic responses in our study are potentially due to a minor slowing of gastric emptying combined with increased postprandial insulin concentrations.

Whether the glycemic-lowering effect of the whey protein would still be as effective if it was incorporated into each meal, rather than as a preload, is unknown. Previous research has shown that there is a loss of the glycemic-lowering effect when the whey is consumed within the meal, as opposed to as a 30-min preload (10). However, with our participants consuming the whey immediately before each meal, and with a far lower dose than the study of Ma et al. (10) (55 compared with 15 g), there is potential that the same effect would have been elicited whether the whey was a preload bolus or incorporated into the meal. However, from a clinical and real-world viewpoint, the use of a preload is likely a more practical option for patients, rather than having to incorporate whey into each meal.

The amino acids leucine, isoleucine, phenylalanine, and lysine are also reported to increase insulin through several amino acid–mediated pathways in pancreatic  $\beta$  cells (17, 32, 33). Our results showed marked elevations in each of these amino acids after whey protein ingestion, with plasma concentrations of valine and isoleucine strongly correlated to insulinogenic index values, which suggests that branched-chain amino acids may have been important determinants of the insulinotropic effect of whey we observed. Despite a more rapid absorption of valine, leucine, and isoleucine after the hydrolyzed whey trial, when compared with intact whey protein, our data showed no discernible glycemic, insulinemic, or hormonal differences between whey fractions. With intact whey also being a quickly digested protein form, it is likely that any further benefit of hydrolysis would be minimal.

To the best of our knowledge, this is the first study to investigate self-rated appetite responses in patients with type 2 diabetes after whey protein ingestion. Our findings show increased satiety (fullness, hunger, and prospective food intake) after co-ingestion of intact whey protein with breakfast and lunch when compared with a control. Despite a caloric surplus of 68 kcal with whey meals, our findings are supported by Doyon et al. (34), who documented a similar impact on satiety when yogurt was enriched with whey in isocaloric testing conditions.

The subjective appetite responses were observed without any conditional differences in the postprandial appetite control hormones GLP-1, GIP,  $PYY_{3-36}$ , or leptin. However, insulin has a potent anorectic effect (35) and has been shown to be positively associated with fullness sensations after the ingestion of whey protein (36). In addition, increases in plasma amino acids are also potential mediators of the increased satiety response (37).

In summary, a small dose (15 g) of whey protein, when co-ingested with mixed-nutrient meals, improves postprandial glycemia and increases satiety in men with type 2 diabetes. Further research is required to explore the clinical efficacy of mealtime whey protein ingestion on long-term glycemic control (HbA1c, glucose variability), food intake, and weight management in type 2 diabetes.

The authors' responsibilities were as follows—DGK, EJS, and DJW: designed the research; DGK, MDC, and MW: conducted the research; DGK and LB: analyzed the data; DGK, MW, LB, EJS, and DJW: wrote the manuscript; DJW: had primary responsibility for the final content; and all authors: read and approved the final manuscript. The authors had no conflicts of interest relevant to this article.

#### REFERENCES

- DeFronzo RA. Pharmacologic therapy for type 2 diabetes mellitus. Ann Intern Med 1999;131:281–303
- Cavalot F, Petrelli A, Traversa M, Bonomo K, Fiora E, Conti M, Anfossi G, Costa G, Trovati M. Postprandial blood glucose is a stronger predictor of cardiovascular events than fasting blood glucose in type 2 diabetes mellitus, particularly in women: lessons from the San Luigi Gonzaga Diabetes Study. J Clin Endocrinol. Metab 2006;91(3):813-9
- Bonora E, Muggeo M. Postprandial blood glucose as a risk factor for cardiovascular disease in type II diabetes: the epidemiological evidence. Diabetologia 2001;44:2107–14
- Leiter LA, Ceriello A, Davidson JA, Hanefeld M, Monnier L, Owens DR, Tajima N, Tuomilehto J. Postprandial glucose regulation: new data and new implications. Clin Ther 2005;27(2):S42–56
- Monnier L, Colette C, Mas E, Michel F, Cristol JP, Boegner C, Owens DR. Regulation of oxidative stress by glycaemic control: evidence for an independent inhibitory effect of insulin therapy. Diabetologia 2010;53:562–71
- Wright E, Scism-Bacon JL, Glass LC. Oxidative stress in type 2 diabetes: the role of fasting and postprandial glycaemia. Int J Clin Pract 2006;60(3):308–14
- Brownlee M. Biochemistry and molecular cell biology of diabetic complications. Nature 2001;414:813–20
- Brownlee M. The pathophysiology of diabetic complications: a unifying mechanism. Diabetes 2005;54:1615–25
- 9. Brod M, Nikolajsen A, Weatherall J, Pfeiffer KM. The economic burden of postprandial hyperglycemia (PPH) among people with type 1 and type 2 diabetes in three countries. Diabetes Ther 2016;7:75–90
- Ma J, Stevens JE, Cukier K, Maddox AF, Wishart JM, Clifton PM. Effects of a protein "preload" on gastric emptying, glycaemia, and gut hormones after a carbohydrate meal in diet-controlled type 2 diabetes. Diabetes Care 2009;32(9):1600–2
- 11. Frid AH, Nilsson M, Holst JJ, Bjorck IM. Effect of whey on blood glucose and insulin responses to composite breakfast and lunch meals in type 2 diabetic subjects. Am J Clin Nutr 2005;82(1):69–75
- 12. Mortensen LS., Holmer-Jensen J, Hartvigsen ML, Jensen VK, Astrup A, de Vrese M, Holst JJ, Thomsen C, Hermansen K. Effects of different fractions of whey protein on postprandial lipid and hormone responses in type 2 diabetes. Eur J Clin Nutr 2012;66:799–805
- Madureira AR, Tavares T, Gomes AMP, Pintado ME, Malcata FX. Physiological properties of bioactive peptides obtained from whey proteins. J Dairy Sci 2010;93:437–55
- Salehi A, Gunnerud U, Muhammed SJ, Ostman E, Holst JJ, Bjorck I. The insulinogenic effect of whey protein is partially mediated by a direct effect of amino acids and GIP on beta-cells. Nutr Metab (Lond) 2012:9:48
- Van Loon LJC, Saris WHM, Verhagen H, Wagenmakers AJM. Plasma insulin responses after ingestion of different amino acid or protein mixtures with carbohydrate. Am J Clin Nutr 2000;72:96–105
- Van Loon LJC, Kruijshoop M, Menheere PP, Wagenmakers AJM, Saris WH, Keizer HA. Amino acid ingestion strongly enhances insulin secretion in patients with long-term type 2 diabetes. Diabetes Care 2003;26:625–30
- Chartrand D, Da Silva MS, Julien P, Rudkowska I. Influence of amino acids in dairy products on glucose homeostasis: the clinical evidence. Can J Diabetes 2017;30:1–9
- Deane AM, Nguyen NQ, Stevens JE, Fraser RJ, Holloway RH, Besanko LK, Burgstad C, Jones KL, Chapman MJ, Rayner CK, et al. Endogenous glucagon-like peptide-1 slows gastric emptying in healthy subjects, attenuating postprandial glycemia. J Clin Endocrinol Metab 2010:95:215–21
- Gutzwiller JP, Goke B, Drewe J, Hildebrand P, Ketterer S, Handschin D, Winterhalder R, Conen D, Beglinger C. Glucagon like peptide-1: a potent regulator of food intake in humans. Gut 1999;44:81–86
- Akhavan T, Luhovyy BL, Brown PH, Cho CE, Anderson HG. Effect of pre-meal consumption of whey protein and its hydrolysate on food intake and post-meal glycemia and insulin responses in young adults. Am J Clin Nutr 2010;91:966–75
- Neary NM, Goldstone AP, Bloom SR. Appetite regulation: from the gut to the hypothalamus. Clin Endocrinol 2004;60:1853–65
- Wu T, Little TJ, Bound MJ, Borg M, Zhang X, Deacon CF, Horowitz M, Jones KL, Rayner CK. A protein preload enhances the glucose-lowering efficacy of vildagliptin in type 2 diabetes. Diabetes Care 2016;39(4):511–7

- 23. Mortensen LS, Hartvigsen ML, Brader LJ, Astrup A, Schrezenmeir J, Holst JJ, Thomsen C, Hermansen K. Differential effects of protein quality on postprandial lipemia in response to a fat-rich meal in type 2 diabetes: comparison of whey, casein, gluten, and cod protein. Am J Clin Nutr 2009;90:41–48
- 24. Jakubowicz D, Froy O, Ahren B, Boaz M, Landau Z, Bar-Dayan Y, Ganz T, Barnea M, Wainstein J. Incretin, insulinotropic and glucose-lowering effects of whey protein pre-load in type 2 diabetes: a randomised clinical trial, Diabetologia 2014;57(9): 1807–11
- Chandarana K, Drew M, Emmanuel J, Karra E, Gelegen C, Chan P, Cron N, Batterham R. Subject standardisation, acclimatization, and sample processing affect gut hormone levels and appetite in humans, Gastroenterology 2009;136:2115–26
- 26. Campbell MD, Walker M, Trenell MI, Stevenson EJ, Turner D, Bracken RM, Shaw JA, West DJ. A low-glycemic index meal and bedtime snack prevents postprandial hyperglycemia and associated rises in inflammatory markers, providing protection from early but not late nocturnal hypoglycemia following evening exercise in type 1 diabetes. Diabetes Care 2014,40(6):1845–53
- Bielohuby M, Popp S, Bidlingmaier M. A guide for measurement of circulating metabolic hormones in rodents: pitfalls during the preanalytical phase. Mol Metab 2012;1:47–60
- Frank MP, Powers RW. Simple and rapid quantitative high-performance liquid chromatographic analysis of plasma amino acids. J Chromatogr B Analyt Technol Biomed Life Sci 2007;852:646–9
- Flint A, Raben A, Blundell JE, Astrup A. Reproducibility, power and validity of visual analogue scales in assessment of appetite sensations

- in single test meal studies. Int J Obes Relat Metab Disord 2000; 24:38–48
- Orskov C, Wettergren A, Holst JJ. Secretion of the incretin hormones GLP-1 and GIP correlates with insulin secretion in normal men throughout the day. Scand J Gastroenterol 1996;31:665–70
- 31. Akhavan T, Luhovvy BL, Panahi S, Kubant R, Brown PH, Anderson GH. Mechanism of action of pre-meal consumption of whey protein on glycemic control in young adults. J Nutr Bioc 2014;25:36–43.
- 32. Nilsson M, Stenberg M, Frid AH, Holst JJ, Bjorck IM. Glycemia and insulinemia in healthy subjects after lactose-equivalent meals of milk and other food proteins: the role of plasma amino acids and incretins. Am J Clin Nutr 2004;80:1246–53
- Nilsson M, Holst JJ, Bjorck IM. Metabolic effects of amino acid mixtures and whey protein in healthy subjects: studies using glucoseequivalent drinks. Am J Clin Nutr 2007;85(4):996–1004
- 34. Doyon CY, Tremblay A, Rioux LE, Rheaume C, Cianflone K, Poursharifi P, Turgeon SL. Acute effects of protein composition and fibre enrichment of yoghurt consumed as snacks on appetite sensations and subsequent ad libitum energy intake in healthy men. App Phys Nutr and Metab 2015;40(10):980–9.
- Flint A, Moller BK, Raben A, Sloth B, Pedersen D, Tetens I, Holst JJ, Astrup A. Glycemic and insulinemic responses as determinants of appetite in humans. Am J Clin Nutr 2006;84(6):1365–73
- Pal S, Ellis V. The acute effects of four protein meals in insulin, glucose, appetite and energy intake in lean men. Br J Nutr 2010;104:1241–8
- Morrison CD, Xi X, White CL, Ye J, Martin RJ. Amino acids inhibit Agrp gene expression via mTOR-dependent mechanism. Am J Physiol Endocrinol Metab 2007;293(1):e165–71