Glucagon-Like Peptide-1 Receptor Agonist Treatment Prevents Glucocorticoid-Induced Glucose Intolerance and Islet-Cell Dysfunction in Humans

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OBJECTIVE—Glucocorticoids (GCs) are regarded as diabetogenic because they impair insulin sensitivity and islet-cell function. This study assessed whether treatment with the glucagon-like peptide receptor agonist (GLP-1 RA) exenatide (EXE) could prevent GC-induced glucose intolerance.

RESEARCH DESIGN AND METHODS—A randomized, placebo-controlled, double-blind, crossover study in eight healthy men (age: 23.5 [20.0–28.3] years; BMI: 26.4 [24.3–28.0] kg/m²) was conducted. Participants received three therapeutic regimens for 2 consecutive days: 1) 80 mg of oral prednisolone (PRED) every day (q.d.) and intravenous (IV) EXE infusion (PRED+EXE); 2) 80 mg of oral PRED q.d. and IV saline infusion (PRED+SAL); and 3) oral placebo-PRED q.d. and intravenous saline infusion (PLB+SAL). On day 1, glucose tolerance was assessed during a meal challenge test. On day 2, participants underwent a clamp procedure to measure insulin secretion and insulin sensitivity.

RESULTS—PRED+SAL treatment increased postprandial glucose levels (vs. PLB+SAL, P = 0.012), which was prevented by concomitant EXE (vs. PLB+SAL, P = NS). EXE reduced PRED-induced hyperglucagonemia during the meal challenge (P = 0.018) and decreased gastric emptying (vs. PRED+SAL, P = 0.028; vs. PLB+SAL, P = 0.046). PRED+SAL decreased first-phase glucose- and arginine-stimulated C-peptide secretion (vs. PLB+SAL, P = 0.017 and 0.05, respectively), whereas PRED+EXE improved first- and second-phase glucose- and arginine-stimulated C-peptide secretion (vs. PLB+SAL, P = 0.017, 0.012, and 0.093, respectively).

CONCLUSIONS—The GLP-1 RA EXE prevented PRED-induced glucose intolerance and islet-cell dysfunction in healthy humans. Incretin-based therapies should be explored as a potential strategy to prevent steroid diabetes.

Diabetes Care 34:412–417, 2011

Glucocorticoids (GCs) are diabetogenic agents because they reduce insulin sensitivity (1), impair α-cell function (2), and, according to more recent findings, impair β-cell function (3,4). As such, chronic use of GCs was associated with odds ratios between 1.4 and 2.3 to develop diabetes (5–7). Loss of glycemic control during GC use is particularly due to impaired postprandial glucose metabolism, whereas fasting plasma glucose (FPG) levels are usually only mildly elevated (4,7). Although the exact prevalence of steroid-related diabetes is unknown, the widespread use of GCs indicates that it may represent a major clinical problem worldwide.

When initiating GC therapy in current clinical practice, preventive pharmacologic measures are taken to prevent some of the GC-related side effects, most notably osteoporosis and peptic ulcer disease (8,9). Despite the highly prevalent occurrence of steroid diabetes, to date, no strategies have been undertaken to prevent the adverse metabolic effects of GC treatment. Previous studies showed that metformin and the thiazolidinedione pioglitazone were unable to mitigate the effects of GCs on glucose tolerance (10), whereas the thiazolidinedione troglitazone prevented GC-induced hyperglycemia by enhancing GC clearance (10,11). Because of liver toxicity, however, troglitazone is no longer available for treatment in humans.

The gut hormone glucagon-like peptide (GLP-1) and synthetic dipeptidyl-peptidase-4 resistant GLP-1 receptor agonists (GLP-1 RAs), such as exenatide (EXE), lower blood glucose by glucose-dependently, enhancing insulin secretion and production and inhibiting glucagon secretion, and by slowing down gastric emptying (12). One year of EXE treatment was shown to improve clamp-measured β-cell function in patients with type 2 diabetes mellitus (T2DM) (13). The GLP-1 RA exendin-4 was shown to prevent GC-induced β-cell apoptosis in vitro (14). In a single patient with Cushing disease, GLP-1 infusion was as effective in lowering blood glucose levels compared with patients with “typical” T2DM (15). GLP-1 infusion effectively reduced stress hyperglycemia in patients undergoing coronary artery bypass grafting (16).

Given these beneficial effects of GLP-1 RA treatment and the pathophysiologic
defects underlying GC-induced glucose intolerance and diabetes, we aimed to assess whether intravenous (IV) infusion of the GLP-1 RA EXE could prevent the acute adverse effects of prednisolone (PRED) treatment on glucose metabolism, islet-cell function, and insulin sensitivity in healthy normoglycemic individuals.

**RESEARCH DESIGN AND METHODS**

**Participants**

Eight healthy men were recruited via local advertisements. Inclusion criteria included age = 18–35 years, BMI = 22.0–28.0 kg/m², good physical health (determined by medical history, physical examination, and screening blood tests), and normoglycemia as defined by FPG <5.6 mmol/L and 2-h glucose <7.8 mmol/L after a 75 g of oral glucose tolerance test performed at the screening visit. Exclusion criteria were the presence of any disease, use of any medication, first-degree relative with type 2 diabetes, smoking, shift work, a history of GC use, and recent changes in weight or physical activity. The study was approved by an independent ethics committee, and the study was conducted in accordance with the Declaration of Helsinki. All participants provided written informed consent before participation.

**Experimental design**

The study was a randomized, placebo-controlled, double-blind crossover study. After assessment of eligibility, participants received for 2 consecutive days, in random order 1) 80 mg of oral PRED every day (q.d.) and IV EXE infusion (PRED+EXE); 2) 80 mg oral PRED q.d. and IV saline infusion (PRED+SAL); and 3) oral placebo-PRED q.d. and IV saline infusion (PLB+SAL). On day 1, a standardized meal challenge was performed (Supplementary Fig. 1A). On day 2, participants underwent a combined clamp procedure, starting with a hyperinsulinemic-euglycemic clamp and followed by a hyperglycemic clamp with subsequent arginine stimulation (Supplementary Fig. 1B) (13). The three 2-day treatment blocks were separated by at least 4 weeks. Participants were instructed to refrain from intense physical activity 2 days before each treatment block.

The primary end point was the 4-h glucose area under the curve (AUC₄₉) during the meal challenge test. From previous studies, we expected an increase in AUC₉ of 400 mmol/L·240 min after PRED (4). A sample size of eight would provide 80% power to detect a significant reduction of 50% by EXE of PRED-induced augmentation of AUC₉. Secondary end points included first- and second-phase C-peptide incremental area under the curve (iAUC₃₉) and arginine-stimulated C-peptide secretion (ASI-iAUC₃₉) during the hyperglycemic clamp.

**Standardized meal challenge**

On day 1 of each treatment block, participants underwent a standardized meal challenge test after an overnight fast of minimally 10 h. The meal contained 905 kcal (50 g fat, 75 g carbohydrates, 35 g protein) and 1 g liquid acetaminophen to estimate gastric emptying rates. Samples for determination of glucose, insulin, C-peptide, glucagon, acetalaminophen, and EXE were obtained at times −120, −60, −30, 0, 10, 20, 30, 60, 90, 120, 150, 180, and 240 min, with the meal beginning immediately after the time 0 sample and consumed within 15 min. Eighty mg oral PRED or PLB was ingested 2 h before meal consumption and IV. EXE or SAL infusion started 60 min before the meal at an infusion rate of 40 ng/min for 30 min and was decreased to 20 ng/min for the remainder of the test (Supplementary Fig. 1A).

**Hyperinsulinemic-euglycemic clamp and hyperglycemic clamp**

On day 2 of each block, a combined hyperinsulinemic-euglycemic and hyperglycemic clamp procedure was done. After an overnight fast, an indwelling cannula was inserted into an antecubital vein for infusion of glucose and insulin. To obtain arterialized venous blood samples, a retrograde cannula was inserted in a contralateral wrist vein and maintained in a heated box at 50°C. Insulin was infused at a rate of 40 mU/m²·min for 120 min; plasma glucose was kept at 5 mmol/L by a variable infusion of 20% glucose. The hyperglycemic clamp was started 90 min after cessation of exogenous insulin infusion. Plasma glucose concentration was then increased to 10 mmol/L by a body weight-adjusted IV bolus of 20% glucose, and a variable 20% glucose infusion was adjusted to maintain the targeted glucose level. After 80 min of hyperglycemia, an IV bolus of 5 g arginine (dissolved in 50 ml) was given over 45 s, and the glucose level was maintained at 10 mmol/L for 30 min. Oral PRED or PLB (80 mg) was administered 2 h before initiation of hyperinsulinemic-euglycemic clamp. IV EXE or SAL infusion was started 60 min before the start of the hyperglycemic clamp at an infusion rate of 40 ng/min for 30 min and was decreased to 20 ng/min for the rest of the hyperglycemic clamp (Supplementary Fig. 1B). Note that EXE was not infused during the hyperinsulinemic-euglycemic clamp, because in a pilot study, EXE strongly induced insulin secretion at a glucose level of 5 mmol/L. The hyperinsulinemic-euglycemic clamp was performed to be able to calculate the disposition index (DI) (see below).

**Study medication**

PRED tablets were purchased from Pfizer AB (Sollentuna, Sweden), and PLB tablets were obtained from Xendo Drug Development (Groningen, the Netherlands). Tablets were capsulated to allow the treatment to be blinded (4). Commercially available EXE was purchased (Pharmacy VU University Medical Center) and diluted in saline containing 1% human serum albumin, forming a colorless solution. IV administration of EXE was chosen to be able to gain steady-state EXE levels within a short period of time. The plasma EXE target level was 100 pg/ml, which demonstrated good efficacy and tolerability during previous infusion experiments (17).

**Analytic determinations**

Blood glucose concentrations were measured using an YSI 2300 STAT Plus analyzer (YSI, Yellow Springs, OH). Insulin and C-peptide levels were determined using an immunometric assay (Advia Centaur; Siemens Medical Solutions Diagnostics, Deerfield, IL). Glucagon (Linco Research, St. Louis, MO) and acetalaminophen (Abbott Laboratories, Abbott Park, IL) concentrations were determined by radioimmunoassay. EXE levels were determined by an immunoenzymatic assay as described previously (Amylin, San Diego, CA) (17). Body fat percentage was estimated by bioelectrical impedance analysis (BF-906; Maltron International, Rayleigh, Essex, UK).

**Data analyses**

Absolute area under the curves (AUCs) for glucose, insulin, C-peptide, glucagon, and acetalaminophen were calculated during the 4-h meal challenge using the trapezoid method. The Matsuda
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whole-body insulin sensitivity index was calculated from the meal challenge. Whole-body insulin sensitivity as obtained from the hyperinsulinemic-euglycemic clamp was quantified by the Matsuda index, calculated between min 90 and 120 during steady-state insulin concentrations. iAUCCP for the first-phase (min 0–10) and second-phase (min 10–80), and ASI-iAUCCP (min 80–110) were calculated during the hyperglycemic clamp using the trapezoidal method. The DI from the clamp tests was calculated by the C-peptide iAUCCP multiplied by the M-value.

Statistical analyses

Data are presented as mean values ± SEM or, in case of skewed distribution, as median (interquartile range). Between-block differences were tested nonparametrically with the Friedman test and, in case of a significant result, further analyzed using the Wilcoxon signed-rank test. All statistical analyses were run on SPSS (SPSS Inc., Chicago, IL). A P < 0.05 was considered statistically significant.

RESULTS

Subject characteristics

Eight healthy Caucasian men were included, median (interquartile range): age = 23.5 (20.0–28.3) years; BMI = 25.8 (23.2–27.7) kg/m²; waist = 91 (82–95) cm; body fat = 21 (15–26) %; FPG = 5.0 (4.8–5.3) mmol/L; triglycerides = 1.1 (0.7–1.5) mmol/L; systolic blood pressure = 119 (117–125) mmHg; diastolic blood pressure = 77 (72–82) mmHg.

Standardized meal challenge

PRED+SAL treatment increased AUCG compared with PLB+SAL (P = 0.012), which was prevented by concomitant EXE administration (Table 1, Fig. 1A). AUC for insulin was not decreased by PRED+SAL, although AUC for C-peptide (AUCCP) tended to be lower (P = 0.07). PRED+EXE significantly decreased both AUC for insulin and AUCCP (Table 1, Fig. 1B and C). PRED+SAL nonsignificantly increased glucagon secretion compared with PLB+SAL (P = 0.09), which was mitigated by EXE treatment (Fig. 1D). EXE significantly decreased AUC for acetaminophen compared with both PLB and PRED, compatible with its gastric-emptying slowing effects. The Matsuda whole-body insulin sensitivity index increased during EXE treatment compared with PLB and PRED (Table 1).

Combined clamp procedure

C-peptide secretion, hyperglycemic clamp. PRED decreased first-phase iAUCCP and ASI-iAUCCP (vs. PLB+SAL; P = 0.017 and P = 0.05, respectively) but did not affect second-phase iAUCCP (Table 2). EXE restored PRED-induced reductions in first-phase iAUCCP and ASI-iAUCCP, and significantly improved C-peptide secretion during the entire clamp compared with PRED+SAL and PLB+SAL (Table 2, Fig. 2A). Insulin iAUCCP results were not different from C-peptide iAUCCP results (Fig. 2B).

Insulin sensitivity, euglycemic clamp. Insulin levels reached steady-state during min 90–120 of the euglycemic clamp, averaging 431 ± 62 pmol/L (PLB+SAL), 418 ± 73 pmol/L (PRED+SAL), and 422 ± 57 pmol/L (PRED+EXE). PRED acutely decreased the M-value obtained from the euglycemic clamp by 20% (P = 0.018) (Fig. 2C). Adjustment of the M-value by insulin levels during the steady-state part of the clamp (MI) did not affect the results (data not shown). Note that the effects of EXE on whole-body insulin sensitivity were not assessed during the euglycemic clamp; EXE was administered during the hyperglycemic clamp only.

Disposition index

PRED+SAL decreased the DI from T = 0–80 min of the hyperglycemic clamp (combined first- and second-phase; P = 0.012) and the DI from T = 80–110 min of the hyperglycemic clamp (arginine stimulation; P = 0.012). The PRED-induced decrease in DI was fully restored by concomitant EXE infusion, and EXE significantly improved the DI compared with PLB+SAL from T = 0–80 min (Fig. 2D and E).

EXE plasma levels/adverse effects

Mean EXE plasma levels equaled 65 ± 4 pg/ml between T = 0 and T = 240 of the meal challenge (Supplementary Fig. 2A) and 80 ± 4 pg/ml between T = −30 and T = 110 of the hyperglycemic clamp (Supplementary Fig. 2B). No adverse effects of either PRED or EXE treatment were experienced by the participants during the meal or clamp procedure.

CONCLUSIONS—GCs are known to impair glucose metabolism by inducing insulin resistance and, more recently, β-cell dysfunction (1,4). This study is the first to demonstrate that treatment with the GLP-1RA EXE prevents PRED-induced glucose intolerance as assessed by a standardized meal challenge test. During the hyperglycemic clamp, EXE infusion restored PRED-induced impairment of β-cell function variables and even significantly improved a number of these variables relative to the control situation. In contrast with the findings observed during the clamp procedure, EXE treatment given during the meal challenge improved glucose tolerance but resulted in decreased insulin plasma levels. This observation is in line with a previous study in healthy individuals in whom subcutaneous EXE treatment reduced postprandial glucose excursions despite

| Table 1—Results from the standardized meal challenge |

|                | PLB+SAL (N = 8) | PRED+SAL (N = 8) | PRED+EXE (N = 8) | P value |
|----------------|-----------------|-----------------|-----------------|---------|
| AUCG (mmol/L · 240 min) | 1,199 (1,043–1,248) | 1,335 (1,254–1,501) | 1,247 (1,156–1,260) | 0.012 | 0.263 | 0.025 |
| AUCI (mmol/L · 240 min)  | 66.2 (35.2–81.0) | 52.5 (27.2–70.2) | 32.2 (22.8–40.1) | 0.263 | 0.017 | 0.017 |
| AUCi (mmol/L · 240 min)  | 354 (212–382) | 270 (191–328) | 203 (184–221) | 0.069 | 0.017 | 0.017 |
| AUCCG (pmol/L · 240 min) | 2,845 (1,941–2,965) | 3,085 (2,859–3,633) | 2,232 (1,850–3,149) | 0.091 | 0.499 | 0.018 |
| AUCCET (mg/L · 240 min) | 1,272 (1,002–1,485) | 1,449 (1,243–1,542) | 940 (801–1,039) | 0.6 | 0.028 | 0.046 |
| Matsuda index (no dimension) | 22.6 (13.0–39.4) | 20.4 (16.1–41.2) | 36.8 (26.9–50.0) | 0.575 | 0.025 | 0.012 |

AUCCET, acetaminophen area under the curve; AUCCG, glucagon area under the curve; AUCi, insulin area under the curve.
significantly lower insulin levels (18). The glucose-lowering effects of EXE were attributed to decreased glucagon secretion and gastric emptying, and because of its glucose-dependent mode of action, EXE did not further stimulate insulin secretion in the presence of normoglycemia (18). Our study similarly found reduced postprandial glucagon secretion and gastric emptying after EXE treatment. Studies using stable isotope techniques have demonstrated that EXE may also reduce hepatic glucose output and increase whole-body glucose disposal in the postprandial state, independently of its more established effects on islet hormone secretion and gastric emptying (19, 20). In our study, EXE improved whole-body insulin sensitivity during the meal challenge as estimated by the Matsuda index; however, reduced glucose appearance resulting from decreased gastric emptying seemed primarily responsible for improving glucose tolerance. We did not assess the effects of EXE on whole-body insulin sensitivity during the hyperinsulinemic-euglycemic clamp for previous mentioned reasons.

In this proof-of-principle study, both treatment regimens were administered for a short period of time, that is, for 2 consecutive days per study block. Although the acute metabolic effects of both PRED and EXE may to some extent differ from their effects after prolonged administration, it provides a good model

Table 2—Results from the hyperglycemic clamp

|                  | PLB+SAL (N = 8) | PRED+SAL (N = 8) | PRED+EXE (N = 8) | PLB+SAL vs. PRED+SAL | PLB+SAL vs. PRED+EXE | PRED+SAL vs. PRED+EXE |
|------------------|----------------|----------------|----------------|---------------------|---------------------|----------------------|
| 1st tAUC<sub>CP</sub> (nmol · min/L) | 6 (4–8)        | 4 (2–6)        | 10 (8–13)      | 0.017               | 0.017               | 0.012                |
| 2nd tAUC<sub>CP</sub> (nmol · min/L) | 30 (17–48)     | 26 (18–53)     | 111 (63–117)   | 0.779               | 0.012               | 0.012                |
| 1st+2nd tAUC<sub>CP</sub> (nmol · min/L) | 83 (79–107)    | 71 (41–100)    | 201 (160–249)  | 0.208               | 0.012               | 0.012                |
| ASI tAUC<sub>CP</sub> (nmol · min/L) | 26 (24–34)     | 18 (17–29)     | 37 (28–43)     | 0.05                | 0.093               | 0.012                |
to study the effects of each of both drugs and their interaction. IV EXE infusion was able to prevent the acute adverse effects of PRED on glucose tolerance, and additional benefits from EXE treatment may be expected when both compounds are administered for a more prolonged time period. Chronic GC use is associated with increased appetite, significant weight gain, increased visceral fat mass, altered secretion of adipocytokines, and dyslipidemia (1), all of which contribute to the adverse effects of GCs on glucose metabolism. In clinical studies in patients with T2DM, chronic EXE treatment was shown to reduce appetite, resulting in substantial weight loss, decreased truncal fat mass, and increased secretion of adiponectin (13,21,22). Also, EXE improved postprandial dyslipidemia (23). The strong reduction of postprandial glucose levels by EXE, rather than a pronounced effect on FPG (13), matches the profile of GC-induced hyperglycemia, which is predominantly present during the day (7).

During the hyperglycemic clamp experiments, pharmacologic concentrations of EXE were able to restore PRED-induced changes in β-cell function, including first-phase and ASI C-peptide secretion and DI calculated for the entire hyperglycemic clamp. GC exposure was demonstrated to impair various pathways in the β-cell in vitro. These include both steps in the uptake and metabolism of glucose, but GCs also affected distal pathways in the insulin exocytosis process, resulting in impaired insulin secretion in response to different secretagogues (3,4). Because EXE was able to restore insulin secretion, one may speculate that GCs do not block the pathways mediating GLP-1 action on β-cells. However, it was recently reported that a 2-week treatment with oral PRED reduced the insulinoynamic effects of endogenous GLP-1 and glucose-dependent insulinootropic polypeptide (24).

A limitation of our study is that we treated healthy subjects with GCs. GCs are prescribed to treat acute and chronic inflammatory diseases, as well as autoimmune diseases. Chronic inflammation is also associated with whole-body insulin resistance and β-cell dysfunction, as recently reported in patients with rheumatoid arthritis (25). Therefore, the complex interrelationship among inflammation, GC, and GLP-1RA treatment needs to be studied prospectively in relevant patient populations.

The plasma levels of EXE reached with our infusion protocol were lower than those usually obtained after subcutaneous injection of EXE 10 μg b.i.d. (the recommended dose for the current treatment in T2DM). Although good efficacy was demonstrated by current plasma EXE levels, the full potential of GLP-1 RA treatment to prevent PRED-induced glucose intolerance may be fully unveiled in clinical studies administering EXE at the usual dose.

This study provides evidence that the GLP-1 RA EXE may prevent PRED-induced glucose intolerance and restore islet-cell functional balance. Long-term studies in relevant populations should explore the potential of GLP-1 RA treatment as a novel strategy to prevent steroid diabetes.

Acknowledgments—D.H.v.R. and M.M.L.L. are supported by the Dutch Top Institute Pharma (TIP) grant T1-106. R.E.v.G. is supported by the EFSD/MSD Clinical Research
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