LX2761, a Sodium/Glucose Cotransporter 1 Inhibitor Restricted to the Intestine, Improves Glycemic Control in Mice

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ABSTRACT

LX2761 is a potent sodium/glucose cotransporter 1 inhibitor restricted to the intestinal lumen after oral administration. Studies presented here evaluated the effect of orally administered LX2761 on glycemic control in preclinical models. In healthy mice and rats treated with LX2761, blood glucose excursions were lower and plasma total glucagon-like peptide-1 (GLP-1) levels higher after an oral glucose challenge; these decreased glucose excursions persisted even when the glucose challenge occurred 15 hours after LX2761 dosing in ad lib-fed mice. Further, treating mice with LX2761 and the dipeptidyl-peptidase 4 inhibitor sitagliptin synergistically increased active GLP-1 levels, suggesting increased LX2761-mediated release of GLP-1 into the portal circulation. LX2761 also lowered postprandial glucose, fasting glucose, and hemoglobin A1C, and increased plasma total GLP-1, during long-term treatment of mice with either early- or late-onset streptozotocin-diabetes; in the late-onset cohort, LX2761 treatment improved survival. Mice and rats treated with LX2761 occasionally had diarrhea; this dose-dependent side effect decreased in severity and frequency over time, and LX2761 doses were identified that decreased postprandial glucose excursions without causing diarrhea. Further, the frequency of LX2761-associated diarrhea was greatly decreased in mice either by gradual dose escalation or by pretreatment with resistant starch 4, which is slowly digested to glucose in the colon, a process that primes the colon for glucose metabolism by selecting for glucose-fermenting bacterial species. These data suggest that clinical trials are warranted to determine if LX2761 doses and dosing strategies exist that provide improved glycemic control combined with adequate gastrointestinal tolerability in people living with diabetes.

Introduction

Diabetes is a major public health problem with increasing morbidity and mortality worldwide (Centers for Disease Control and Prevention, 2014; Danaei et al., 2014; Zhou et al., 2016). Individuals with diabetes are at risk for microvascular and cardiovascular complications which may be avoided or minimized with improved glycemic control (Inzucchi et al., 2015; Zhou et al., 2016). Approximately 90–95% of these individuals have type 2 diabetes (T2D), characterized by hyperglycemia secondary to peripheral insulin resistance and relative insulin deficiency from progressive beta cell failure (DeFronzo, 2009; Centers for Disease Control and Prevention, 2014; Danaei et al., 2014). Although many medications are approved for use in individuals with T2D, treatment with these medications often fails to achieve a hemoglobin A1C (A1C) < 7% (Esposito et al., 2012), suggesting the need for additional treatments that improve glycemic control. The remaining 5–10% of diabetic patients have type 1 diabetes (T1D), characterized by autoimmune destruction of beta cells that gradually results in absolute insulin deficiency (Bluestone et al., 2010; Centers for Disease Control and Prevention, 2014; Danaei et al., 2014). In these individuals, aggressive use of insulin to optimize glycemic control often results in obesity (Wajchenberg et al., 2008) and episodes of severe hypoglycemia (Cengiz et al., 2013; Weinstock et al., 2013), which emphasizes the need to develop adjunct therapies to insulin that both improve glycemic control and decrease severity of these comorbidities.

Sodium/glucose cotransporter 2 (SGLT2) inhibitors are a new class of antidiabetic therapeutics (Mudaliar et al., 2015). These orally available small molecules act by inhibiting SGLT2 in the kidney, which decreases glucose reabsorption...
in the proximal tubule; the resulting increase in urinary glucose excretion (UGE) improves glycemic control in individuals with diabetes (Wright et al., 2011; Mudaliar et al., 2015). Most of these compounds were developed to selectively inhibit SGLT2 over the closely related transporter SGLT1 owing to concern for intestinal side effects, because it is SGLT1, not SGLT2, that is expressed in intestine and is responsible for intestinal glucose absorption, and individuals lacking functional SGLT1 exhibit an intestinal malabsorption syndrome, designated glucose galactose malabsorption (OMIM182380), when they ingest normal dietary amounts of these sugars (Wright et al., 2011; Mudaliar et al., 2015). Sotagliflozin is a less selective SGLT2 inhibitor than other family members, with an IC₅₀ of 1.8 nM for SGLT2 and 36 nM for SGLT1 (Zambrowicz et al., 2012; Mudaliar et al., 2015). Sotagliflozin improves glycemic control in mice and humans with T1D and T2D, in part by inhibiting renal SGLT2 to increase UGE but also by lowering blood glucose excursions, delaying peak blood glucose levels, and increasing circulating levels of total glucagon-like peptide-1 (tGLP-1) and peptide YY after oral glucose challenge (Zambrowicz et al., 2012, 2013, 2015; Powell et al., 2014, 2015; Rosenstock et al., 2015; Sands et al., 2015); these latter effects are consistent with inhibition of SGLT-1-mediated intestinal glucose absorption (Powell et al., 2013a, b). This apparent inhibition of intestinal SGLT1 by sotagliflozin was not associated with intestinal side effects, suggesting that a therapeutic window exists where partial inhibition of intestinal SGLT1 can improve glycemic control without being accompanied by diarrhea, cramps, or other symptoms of glucose malabsorption.

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Materials and Methods

Mice and Rats. All studies were performed at Lexicon Pharmaceuticals, Inc., in strict accordance with the recommendations in the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health. The protocols for all studies were approved by the Lexicon Institutional Animal Care and Use Committee (OLAW Assurance Number A4152-01; AAALAC International Accreditation Number 001025). General methods for mouse and rat care have been described (Powell et al., 2013a, 2014). C57BL/6-Tyrc-Brd mice obtained from an in-house colony were fed either standard rodent chow diet (5010, LabDiet; PMI Nutrition International, St. Louis, MO), high-glucose diet (HGD; Di2451; Research Diets, New Brunswick, NJ) with a kcal distribution of 20% from protein/10% from fat/35% from sucrose/35% from standard starch, HGD containing resistant starch 4 (HGD-RS4; D13072202; Research Diets) with a kcal distribution of 31% from protein/16% from fat/35% from sucrose/11% from standard starch/7% from RS4 (Fibersym MW, MPG, Inc., Atchison, KS), or HGD containing resistant starch 2 (HGD-RS2; D13072201; Research Diets) with a kcal distribution of 25% from protein/13% from fat/35% from sucrose/9% from standard starch/18% from RS2 (H-Maize 260; Honeyville, Inc., Salt Lake City, UT). Crl:CD Sprague-Dawley Rats (Charles River Laboratories International, Wilmington, MA) were obtained at 4 weeks of age and fed either chow or HGD. For all in vivo studies, mice and rats were fed HGD because glucose must be a major source of dietary calories if the effects of SGLT1 inhibition on glucose homeostasis are to be evaluated. All mice and rats were maintained in a temperature-controlled environment on a fixed 12 hour light/12 hour dark cycle and with free access to water and food. For each study: 1) mice or rats in each study group were randomized to individual study groups by body weight and age unless stated otherwise.

LX2761, LP-945013, and Sotagliflozin. LX2761, N-1-((2-(dimethylamino)ethyl)amino)-2-methyl-1-oxopropan-2-yl)-4-(4-(2-methyl-5-(28,3R,4R,5R)-3,4,5-trihydroxy-6-(methylthio)tetrahydro-2H-pyran-2-yl)benzyl)phenylbutanamide; LP-945013, (25,3R,4R,5R)-3,4,5-trihydroxy-6-(methylthio)tetrahydro-2H-pyran-2-yl)propan-2-yl)-4-methylphenyl)-6-(methylthio)tetrahydro-2H-pyran-3,4,5-triol; and sotagliflozin were synthesized at Lexicon Pharmaceuticals (Goodwin et al., 2008; Zambrowicz et al., 2012; Carson et al., 2014; Goodwin et al., 2017); LP-945013 has also been referred to as compound 7 (Goodwin et al., 2017). In all in vivo studies presented here, LX2761, LP-945013, and sotagliflozin were administered by oral gavage in a volume of no more than 10 ml/kg, and the vehicle was always aqueous 0.1% w/v Tween 80.

Measurement of 24-Hour UGE. At 20 weeks of age, male mice were individually housed in metabolic cages (Nalge Nunc International, Rochester, NY) and fed powdered HGD homogenized in water at a 2:1 (wt/wt) ratio; this paste diet prevented contamination of urine with crumbled diet. After an acclimatization period, each mouse received, by oral gavage, a single dose of either vehicle or vehicle containing 1.5 mg/kg of LP-945013. Complete 24-hour urine samples were collected during the 24 hours after dosing (day 1) and also on days 2 and 3. After the volume of each 24-hour urine collection was recorded, the urine sample was centrifuged and analyzed for glucose concentration (Cobas Integra 400 Clinical Chemistry Autoanalyzer; Roche Diagnostics, Indianapolis, IN).

Analysis of Blood Samples. Whole-blood glucose was measured using an Accu-Chek Aviva glucometer (Roche Diagnostics). AIC was measured using an assay kit (AIC Now + System; Bayer HealthCare, Tarrytown, NY) according to the manufacturer’s instructions, as described previously (Powell et al., 2014). Levels of tGLP-1 were measured using the GLP-1 Total ELISA Kit (cat. no. EZGLP1T-36K; Millipore, St. Charles, MO), and levels of active GLP-1 (aGLP-1) were measured using the Glucagon-Like Peptide-1 Active ELISA Kit (cat. no. EGLP-35K; Millipore) exactly as described previously (Powell et al., 2013b).

Oral Glucose Tolerance Tests. Oral glucose tolerance tests (OGTTs) were performed on unanesthetized adult male mice and rats. Mice: after predose blood samples were collected from the retro-orbital

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plexus at baseline, each mouse received, by oral gavage, 4 g glucose/kg body weight. Retro-orbital blood samples were then collected at multiple subsequent time points and assayed for whole-blood glucose. Rats: After predose blood samples were collected from the saphenous vein at baseline, each rat received, by oral gavage, 4 g glucose/kg body weight. Saphenous blood samples were then collected at 10, 30, 60, and 120 minutes after glucose challenge and assayed for whole-blood glucose.

Glucose-Containing Meal Challenge. Adult male mice fed HGD for 6 days prior to study were randomized into two treatment groups. Vehicle or LX2761 was administered by oral gavage at 8:00 AM once daily for 4 consecutive days; body weight and food consumption were measured daily. On day 4, a meal consisting of HGD supplemented with glucose was prepared by adding 50 g of HGD powder and 9.4 g of glucose to H2O; the final volume was 94 ml, as described previously (Powell et al., 2013b). The meal was prepared and kept at 60°C until used. At 6 hours after the last dose of LX2761, the mice received 25 ml/kg of this meal (9.2 g/kg glucose, 2.5 g/kg protein, 0.6 g/kg fat) by oral gavage. Blood samples were collected by retro-orbital bleeding at 0, 10, 30, and 60 minutes after meal challenge for assessment of glucose excursion. In addition, blood samples collected 60 minutes after meal challenge were used to measure circulating levels of tGLP-1 as described previously (Powell et al., 2013b). Mice were necropsied at the end of the meal challenge (7 hours after the last dose of LX2761) and their cecal contents were collected and analyzed for pH and total glucose as described previously (Powell et al., 2013b).

Analysis of Stool Consistency. Preliminary studies showed that the presence of normal bedding interfered with the ability to characterize stool consistency. Therefore, in studies where stool consistency was formally evaluated, mice or rats were individually placed in microisolator cages with wire-grid flooring. Stool consistency was graded daily using the following scoring system: 0 = normal size/dry stools; 1 = swollen/enlarged/wet stools in normal shape; 2 = unformed/wet stools; 3 = unformed stools (yellowish wet ring around stools when placed on paper towel); 4 = watery stools (yellowish wet ring around stools when placed on paper towel).

LX2761 Dose Escalation and Resistant Starch Pretreatment Studies. Dose escalation: Individually housed male mice were fed HGD for 1 week before being randomized into four groups. On day 1 (the first day of LX2761 treatment), group 1 mice received LX2761 at 0.05 mg/kg by oral gavage at 5:00 PM once daily for 4 days. The dose for the mice in group 1 then increased by 0.05 mg/kg every 4 days through day 24. After day 24, the dose for mice in group 1 increased 0.05 mg/kg every 7 days. On days 45, 52, and 59, the mice in group 1 had their dose of LX2761 raised to 0.5, 0.6, and 0.7 mg/kg, respectively. Mice in groups 2, 3, and 4 served as controls for the mice in group 1 by receiving a 7-day LX2761 challenge at doses of 0.5, 0.6, or 0.7 mg/kg starting on days 45, 52, and 59, respectively. All mice receiving LX2761 doses of 0.5, 0.6, or 0.7 mg/kg were assessed daily for stool consistency according to the scoring system outlined above.

Resistant starch pretreatment: After individually housed male mice were fed either HGD, HGD-RS2, or HGD-RS4 for 21 days, they were provided only HGD for the remainder of the study, and randomized to receive either vehicle, LX2761, or LP-945013 by oral gavage once daily at 5:00 PM for 3 or 4 consecutive days. Stool consistency was assessed daily during RS2 or RS4 pretreatment and also during subsequent compound treatment. The effect of RS4 pretreatment on LX2761-mediated changes in OGTT glucose excursions and cecal glucose and pH levels was analyzed in a separate study.

LX2761 and Sitagliptin Combination Studies. Single-dose study: HGD-fed adult mice were randomized into four groups. A single dose of either vehicle, LX2761 (0.15 mg/kg), the DPP4 inhibitor sitagliptin (30 mg/kg), or the combination of LX2761 (0.15 mg/kg) and sitagliptin (30 mg/kg) was administered to the mice by oral gavage. At 30 minutes after compound/vehicle dosing, mice received glucose water (4 g/kg, 10 ml/kg) by oral gavage. At different time points after glucose administration, blood samples were obtained by retro-orbital bleeding for measurement of aGLP-1 levels.

Multiple-dose study: This was performed exactly as was the single-dose study with the exception that the mice received either vehicle, LX2761, sitagliptin, or the LX2761/sitagliptin combination by oral gavage once daily for 14 days prior to the glucose challenge.

LX2761 Treatment of Mice with Streptozotocin-Induced Diabetes. HGD-fed, adult male mice received 40 mg/kg of streptozotocin (STZ) 50 mM sodium citrate, pH 4.5) via intraperitoneal injection for 5 consecutive days.

Effect in mice with early diabetes: 1 week after the last STZ injection, each mouse had baseline A1C and fed-glucose levels measured, and only mice with fed-glucose levels >200 mg/dl were considered diabetic; they were immediately randomized into three groups on the basis of their baseline fed-glucose level and body weight. They received either vehicle (0.1% Tween 80 in water) or LX2761 at a dose of either 1.5 or 3 mg/kg once daily by oral gavage for 39 consecutive days; dosing was at 5:00 PM with the exception of treatment days 21 and 39, when dosing occurred at 7:00 AM. During the study, A1C and fasting glucose levels were obtained on day 32, 15 hours after the last LX2761 dose. In addition, two OGTTs were performed, on treatment days 21 and 39, in fed mice 6 hours after the last LX2761 dose. Blood collected 2 hours after the OGTT glucose challenge on treatment day 39 was also used to measure circulating levels of tGLP-1. Mice were necropsied 2 hours after the glucose challenge (8 hours after the last dose of LX2761) on treatment day 39, and cecal contents were collected and analyzed for pH and total glucose.

Effect in mice with advanced diabetes: One week after the last STZ dose, each mouse underwent an OGTT in the fed state, and only mice with blood glucose >300 mg/dl measured 30 minutes after glucose challenge were studied further. They were re-evaluated with baseline A1C levels 47 days after the last STZ dose, and only those mice with A1C levels >5.7% were considered diabetic. On day 65 after the last STZ dose, diabetic mice were randomized into three groups on the basis of their baseline A1C and body weight. They then received either vehicle or LX2761 at a dose of 1.5 or 3 mg/kg once daily by oral gavage for 49 consecutive days; dosing was at 5:00 PM with the exception of treatment day 49, when dosing occurred at 7:00 AM. During the course of treatment, A1C was measured on treatment day 30, and OGTTs were performed twice: on treatment day 20 in fed mice 15 hours after the last LX2761 dose and on treatment day 49 in fasted mice 6 hours after the last LX2761 dose. Blood collected 2 hours after the OGTT glucose challenge on treatment day 49 was also used to measure circulating levels of tGLP-1. Mice were necropsied 2 hours after the glucose challenge (8 hours after the last dose of LX2761) on treatment day 49, and cecal contents were collected and analyzed for pH and total glucose.

Pharmacokinetics. Adult male rats (350–450 g) and mice (25–35 g) were maintained on chow diet with free access to water and were conscious throughout the study. For bolus intravenous administration (IV), LX2761 or sitagliptin was dissolved in 0.1% Tween 80 to form a clear solution and administered at a dose of 1 mg/kg. For oral administration, LX2761 or sitagliptin was provided by gavage to rats at a dose of 50 mg/kg, and LP-945013 was provided by gavage to mice at doses of 10 or 30 mg/kg. Following intravenous injection, serial blood samples were collected in EDTA-containing tubes through 6 hours, and following oral administration, serial blood samples were collected through 24 hours. The plasma fraction was immediately separated by centrifugation at 4°C, and then stored at −20°C until sample analysis. Bioanalysis of plasma samples for quantitating plasma LX2761, LP-945013, and sitagliptin concentrations was conducted using liquid chromatography–mass spectrometry.

Pharmacokinetic Data Analysis. All plasma concentration-versus-time data for LX2761 and LP-945013 were analyzed using noncompartmental model 200 (for oral administration) and 201 (for IV administration) of WinNonlin (version 5.0; Pharsight, Inc. Mountain View, CA) as described previously (Powell et al., 2014). The half-life during the terminal phase was calculated from the elimination rate
constant (λ) determined by the linear regression analysis of the log-linear part of the plasma concentration curve. The area under the plasma concentration-time curve from time zero to time t (AUC₀–t) was calculated using linear up/log down trapezoidal method up to the last measured concentration at time t (Cₜ). The area under the plasma concentration-time curve from time zero to time infinity (AUC₀–∞) was calculated as AUC₀–t + Cₜ/λ. Clearance (CL) was calculated by dose/AUC₀–∞. Other pharmacokinetic included plasma peak concentration (Cₚ₀), the time of Cₚ₀ (Tₚ₀), and volume of distribution at steady state (Vₛₛ).

**Plasma Protein Binding.** Plasma protein binding was determined by equilibrium dialysis assay using the SpectraPor Equilibrium Dialyzer with micro Teflon cells (Spectrum Laboratories, Rancho Dominguez, CA) and SpectraPor 2, precut 33-mm diameter membrane discs with a 12- to 14-K molecular weight cut-off (Spectrum Laboratories).

α-Methylglucopyranoside Uptake Assay. The development of human embryonic kidney (HEK)293 cell lines expressing SGLT1 or SGLT2 from multiple species has been described previously (Zambrowicz et al., 2012; Powell et al., 2013b, 2014). When expressed in cells, SGLT2 and SGLT1 mediate sodium-coupled uptake of D-glucose or α-methylglucopyranoside (AMG), a nonmetabolizable glucose analog specific for sodium-dependent glucose transporters. The ability of LX2761, and sitagliflozin as a comparator, to inhibit SGLT1- and SGLT2-mediated glucose transport was estimated by measuring SGLT1- or SGLT2-mediated 13C-AMG uptake in the presence of increasing compound concentration, and determining the IC₅₀ concentration causing half-maximal inhibition), as described previously (Zambrowicz et al., 2012; Powell et al., 2013b, 2014).

**Compound Washout Study.** HEK293 cells expressing human SGLT1 or human SGLT2 were incubated with 1 μM compound at 37°C for 30 minutes in uptake buffer (140 mM NaCl, 2 mM KCl, 1 mM CaCl₂, 1 mM MgCl₂, 10 mM HEPES, 5 mM Tris, 1 mg/mL bovine serum albumin, pH 7.3). Cells were then washed followed by incubation in medium containing 25 mM glucose; after 21 hours, cells were rewarshed and 14C-AMG uptake was measured. To generate control data, HEK293 cells expressing human SGLT1 or human SGLT2 were incubated in the absence of compound at 37°C for 30 minutes in uptake buffer. Cells were then washed followed by incubation in medium containing 25 mM glucose; after 21 hours, cells were rewarshed and 14C-AMG uptake was then measured in the presence of 1 μM compound.

**Lactobacillus Acidophilus Studies.** Individually housed male mice were fed HGD for 7 days before each study. **LX2761 effect on L. acidophilus abundance:** Mice were randomized into two groups by body weight to receive either vehicle or LX2761 at a daily dose of 0.5 mg/kg. After 14 days, mice were euthanized. Cecums were tied at both ends using surgical sutur, excised, and then sealed in sterile tubes. Samples were kept on wet ice until cell contents were cultured on tryptose blood agar plates for *L. acidophilus* quantification.

**L. acidophilus pretreatment:** Mice were randomized into treatment groups by body weight. A 10-mg tablet of Probiotic Gold (Nature’s Bounty, Bohemia, NY) containing 1 billion colony-forming units of *L. acidophilus* was formulated in cold water (0.3 mg/ml). Mice received either the formulated Probiotic Gold (10 mL/kg) or vehicle (water) by oral gavage once daily for 11 days. On day 8, these mice also began to receive either vehicle or LX2761 once daily for the final 4 days. Stool consistency was assessed daily during the final 4 study days.

**Statistics.** Data are presented as mean ± S.D. unless stated otherwise. Blood glucose time-course data converted to area-under-the-curve (AUC) values by trapezoidal summation, fasting blood glucose levels, AIC levels, totalecal glucose, cecal pH, tGLP1 levels, food consumption, and change in body weight were analyzed by one-way analysis of variance (ANOVA) with post-hoc analysis performed by the Bonferroni method. For the LX2761/sitagliptin combination studies, aGLP-1 time-course data were converted to AUC values by trapezoidal summation and then analyzed by two-way ANOVA. For studies involving the effect of LX2761 dose escalation or the effect of RS2 or RS4 pretreatment prior to compound dosing on the prevalence of diarrhea, comparisons between two groups were analyzed by the Mann-Whitney test and comparisons among three groups were analyzed by the Kruskal-Wallace test with post-hoc analysis performed by Dunn’s multiple comparison test. For studies of LX2761 treatment in mice with STZ-induced diabetes, survival curves were compared by the log-rank test with post-hoc analysis performed by the Bonferroni method. All statistical analyses were performed using PRISM 4.03 (GraphPad, La Jolla, CA) software. Values were considered statistically significant when *P* < 0.05.

**Results**

The structure of LX2761, chemical name N-(1-((2-(dimethylamino)ethyl)amino)-2-methyl-1-oxopropan-2-yl)-4-(4-(2-methyl-5-(29,3R,4R,5S,6R)-3,4,5-trihydroxy-6-(methylthio)tetrahydro-2H-pyran-2-yl)benzyl)phenyl)butanamide, is presented in Fig. 1A. As shown in Table 1, LX2761 potently inhibited human SGLT1- and SGLT2-mediated glucose uptake with IC₅₀ values of 2.2 ± 0.7 nM and 2.7 ± 0.8 nM, respectively (Goodwin et al., 2017). In addition, LX2761 was a potent inhibitor of mouse, rat, dog, and monkey SGLT1 and SGLT2 in vitro. The major pharmacokinetic parameters of LX2761 after intravenous or oral administration to rats are shown in Tables 2 and 3, respectively. The plasma concentration-time profile after rats received an oral 50 mg/kg dose is presented in Fig. 1B; data resulting from the same dose of sitagliflozin in rats are provided for comparison. Following an intravenous 1-mg/kg dose, the clearance of LX2761 was higher (49.1 ml/min per kilogram) than that of sitagliflozin (21.3 ml/min per kilogram). Following an oral 50 mg/kg dose, LX2761 had a Tₘₕ of 0.6 hours, Cₚ₀ of 37 nM, and AUC₀–ₚ₀ of 424 nM*hr, with large variability in plasma levels, including plasma levels that were below the limit of quantitation (7.7 ng/ml) at the 6-hour and 24-hour time points; in contrast, sitagliflozin had a Tₗₚ of 1.9 hours, Cₚ₀ of 11,918 nM, and AUC₀–ₚ₀ of 52,027 nM*hr with an average terminal half-life of 2.4 hours. Thus, the exposure of orally administered LX2761 was significantly lower than that of sitagliflozin, reflecting the very low oral bioavailability (<5%) of LX2761; these data are similar to LX2761 pharmacokinetic data generated in mice (Goodwin et al., 2017). LX2761 exhibited moderate binding to rat plasma proteins (72.4% bound) and mouse plasma proteins (77% bound); in contrast, sitagliflozin exhibited high binding to both rat and mouse plasma proteins (97.7% bound in each species).

Further studies employed an in vitro compound washout assay in an attempt to assess the effective residence time of LX2761, compared with that of sitagliflozin and phlorizin, on SGLT1 (Fig. 1C) and SGLT2 (Fig. 1D). LX2761 was similar to sitagliflozin in being resistant to washout from cells expressing either SGLT1 or SGLT2; thus, SGLT1- or SGLT2-expressing cells incubated with either LX2761 or sitagliflozin were unable to efficiently transport labeled glucose despite washing. In contrast, phlorizin was readily washed from cells expressing either SGLT1 or SGLT2; thus, SGLT1- or SGLT2-expressing cells incubated with phlorizin were able to efficiently transport labeled glucose after a similar washing. To determine the effects of LX2761-mediated inhibition of SGLT1-mediated glucose uptake in the intestine, male mice that had received either LX2761 or vehicle by oral gavage for
4 consecutive days were challenged with a glucose-containing meal 6 hours after the final gavage dose, as outlined in Supplemental Fig. 1A. The highest dose of LX2761, 1.5 mg/kg, was associated with a decrease in food consumption on day 1 that returned to normal by day 3 (Supplemental Fig. 1B), and with a loss of body weight on day 2 that was returning to normal by day 4 (Supplemental Fig. 1C). The decreases in food consumption and body weight in mice receiving 1.5 mg/kg of LX2761 were accompanied by diarrhea in most mice (Table 4). On day 4, LX2761-treated mice responded to the glucose-containing meal challenge with significantly decreased blood glucose excursions, numerically increased cecal glucose levels, and significantly decreased cecal pH (Supplemental Figs. 1, D–F). All of these findings are consistent with inhibition of SGLT1-mediated intestinal glucose absorption by LX2761.

To determine if LX2761 could be delivered at a dose that significantly lowered glucose excursions without causing diarrhea, we first evaluated stool consistency during treatment of male mice with various doses of LX2761. As shown in Table 4, diarrhea was rarely observed in mice receiving an LX2761 dose of 0.15 mg/kg, and was not observed in any mice receiving a lower dose. We then examined whether doses of LX2761 < 0.15 mg/kg could lower glucose excursions in healthy mice, and whether the inhibitory effect of these low doses could last for a prolonged period of time despite ad lib feeding, as suggested by the in vitro washout studies. As shown in Fig. 2A, LX2761 was delivered once daily by oral
gavage at 5:00 PM for 5 consecutive days; after the last dose, the mice were fed ad lib overnight and then challenged with an OGTT 15 hours later. As shown in Fig. 2, B and C, LX2761 doses ≤0.15 mg/kg significantly decreased OGTT glucose excursions. Body weights were not significantly altered by LX2761 treatment in either of these studies (Supplemental Fig. 2).

LX2761 dosed alone at 0.15 mg/kg led to a modest rise in systemic levels of aGLP-1 (Fig. 3). We considered the possibility that this dose of LX2761 might stimulate a marked release of GLP-1 from the intestine into the portal circulation, but rapid degradation of the released aGLP-1 could prevent detection of this increase by the time aGLP-1 reached the systemic circulation for sampling. To test this hypothesis, we dosed 0.15 mg/kg LX2761 along with 30 mg/kg of sitagliptin, a DPP4 inhibitor that prevents degradation of aGLP-1. As shown in Fig. 3A, single doses of LX2761 and sitagliptin given in combination to mice induced a strongly synergistic increase in aGLP-1 levels after an oral glucose challenge relative to the modest increase observed when LX2761 or sitagliptin were dosed alone. This synergistic increase of aGLP-1 levels was maintained but not enhanced by providing a 14-day course of the LX2761/sitagliptin combination prior to oral glucose challenge (Fig. 3B).

LX2761 was studied in rats to test the effect of the compound in a different species. HGD-fed adult rats received LX2761 or vehicle by oral gavage once daily for 4 days. After an overnight fast, the rats received their fifth dose of LX2761 followed in 30 minutes by an OGTT (Supplemental Fig. 3A). Food consumption was comparable among all groups over the study (Supplemental Fig. 3B), consistent with the similar differences in body weight from day-1 values (Supplemental Fig. 3C). In addition, stool consistency was evaluated, and although diarrhea was occasionally observed in rats receiving the higher LX2761 doses, no diarrhea was observed in rats dosed daily with 0.0625 mg/kg of LX2761 (Table 4). After the OGTT glucose challenge on day 5, rats treated with each dose of LX2761 exhibited a significant decrease in blood glucose excursions (Supplemental Fig. 3D) along with an increase in circulating GLP-1 levels (Supplemental Fig. 3E), similar to data obtained in mouse studies. Using the same experimental design, one additional study re-examined the effect of 0.0625 mg/kg and also studied two lower LX2761 doses, and found that a dose as low as 0.0225 mg/kg significantly lowered glucose excursions (Supplemental Fig. 3F), and at the same time raised GLP-1 levels (Supplemental Fig. 3G), during the OGTT; body weight did not differ among the four groups of rats during the course of this study (Supplemental Fig. 3H).

To test the effect of LX2761 on glycemic control in a mouse model of diabetes, we used STZ to induce diabetes in adult mice maintained on HGD. In the initial study, we evaluated the effect of LX2761 on the progression of early-onset diabetes. We randomized 31 STZ-treated mice, diagnosed as diabetic on the basis of baseline fed-glucose levels >200 mg/dl (mean glucose = 287 mg/dl on day 1), to receive either vehicle, 1.5 mg/kg LX2761, or 3 mg/kg LX2761 once daily by oral gavage. A schematic depiction of the study design is shown in Fig. 4A. LX2761 had no significant effect on either food consumption or body weight of these diabetic mice throughout the study (Supplemental Fig. 4, A and B). OGTTs performed on treatment days 21 (Fig. 4B) and 39 (Supplemental Fig. 4C) showed that LX2761 significantly and dose-dependently decreased glucose excursions in fed mice. After 32 days of LX2761 treatment, both the 1.5- and 3-mg/kg doses were associated with significant decreases in fasting blood glucose levels (Fig. 4C) and with significant slowing of the rise in A1C levels (Fig. 4D) relative to levels observed in the vehicle-treated group. LX2761 did not alter levels of plasma tGLP-1 obtained 2 hours after glucose challenge on the final study day (Supplemental Fig. 4D) but did increase levels of cecal glucose (Fig. 4E) and decrease levels of cecal pH (Fig. 4F) measured in cecal contents harvested at the necropsy performed at that time.

We also explored the effect of LX2761 on glycemic control of mice with well-established STZ-induced diabetes. We randomized 38 diabetic mice with A1C > 5.7% to receive either vehicle or LX2761; A1C levels were quite high in the three groups at baseline, measuring 9.6 ± 1.5% (n = 12), 9.3 ± 1.4% (n = 13), and 9.8 ± 1.6% (n = 13) in the vehicle, 1.5 mg/kg LX2761-, and 3 mg/kg LX2761-treated groups, respectively. A schematic depiction of the study design is shown in Fig. 5A. Mice treated with LX2761 exhibited trends toward increased food consumption and body weight relative to the vehicle-treated group during the course of the study (Supplemental Fig. 5, A and B). Nine mice required euthanasia during the study owing to a marked decrease in food consumption and body weight, and mouse survival was related to the dose of LX2761 received, with survival significantly improved in the 3 mg/kg LX2761 group relative to the vehicle group (Fig. 5B). To assess whether LX2761 improves glycemic control of these diabetic mice, we measured both blood glucose and A1C levels. Compared with the vehicle group, LX2761 treatment significantly

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**TABLE 2**

<table>
<thead>
<tr>
<th>Compound</th>
<th>N</th>
<th>Half-Life</th>
<th>$AUC_{0-\infty}$</th>
<th>CL</th>
<th>$V_{m}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>hr</td>
<td>nM*hr</td>
<td>ml/min</td>
<td>per kilogram</td>
</tr>
<tr>
<td>LX2761</td>
<td>4</td>
<td>1.2 ± 0.5</td>
<td>581 ± 117</td>
<td>49.1 ± 10.6</td>
<td>2.2 ± 0.3</td>
</tr>
<tr>
<td>Sotagliflozin</td>
<td>4</td>
<td>0.9 ± 0.09</td>
<td>1847 ± 132</td>
<td>213 ± 1.5</td>
<td>1.4 ± 0.07</td>
</tr>
</tbody>
</table>

N, number of animals; CL, clearance; V<sub>m</sub>, volume at steady state.

---

**TABLE 3**

<table>
<thead>
<tr>
<th>Compound</th>
<th>N</th>
<th>Half-Life</th>
<th>$T_{\text{max}}$</th>
<th>$C_{\text{max}}$</th>
<th>$AUC_{0-\text{last}}$</th>
<th>$AUC_{0-\infty}$</th>
<th>%F</th>
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<td></td>
<td></td>
<td>hr</td>
<td>hr</td>
<td>nM</td>
<td>nM*hr</td>
<td>nM*hr</td>
<td>%</td>
</tr>
<tr>
<td>LX2761</td>
<td>5</td>
<td>N/A</td>
<td>0.6 ± 0.2</td>
<td>37 ± 27</td>
<td>424 ± 134</td>
<td>N/A</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Sotagliflozin</td>
<td>4</td>
<td>2.42 ± 0.08</td>
<td>1.88 ± 1.55</td>
<td>111918 ± 6250</td>
<td>52027 ± 6722</td>
<td>52103 ± 6712</td>
<td>56 ± 7</td>
</tr>
</tbody>
</table>

N, number of animals; %F, % bioavailable; N/A, value could not be calculated owing to low exposure.
decreased both baseline blood glucose levels and blood glucose excursions during an OGTT performed in the fed state on day 20, 15 hours after LX2761 dosing (Fig. 5C). On day 30, the 3-mg/kg LX2761 group also exhibited significantly improved A1C values (Fig. 5D). On day 49, an OGTT performed 6 hours after the last LX2761 dose, designed to directly test whether LX2761 inhibited intestinal glucose absorption in fasted mice, showed that the LX2761-treated groups had lower baseline fasting blood glucose levels (Fig. 5E) and again showed decreased blood glucose excursions (Supplemental Fig. 5C); in addition, 2 hours after glucose challenge, LX2761 treatment was associated with increased plasma tGLP-1 (Fig. 5F), increased cecal glucose (Fig. 5G), and decreased cecal pH (Fig. 5H). Because preliminary studies indicated that wire-grid flooring compromised the survival of STZ-diabetic mice, we did not perform a quantitative analysis of stool consistency for either study using STZ-diabetic mice; however, we did examine all mice and cages on a daily basis in both studies. Qualitatively, we only observed evidence of diarrhea in a few cages during the first few days of each study, and we never observed wet anal fur during daily examination of each mouse, suggesting that there were no instances of a stool consistency score of 3.

Gradual escalation of LX2761 dose did not have an obvious effect on food consumption or body weight of mice (Supplemental Fig. 6, A and B). However, gradual escalation of the LX2761 dose to 0.5, 0.6, and 0.7 mg/kg significantly decreased the percentage of study days when mice fed HGD had diarrhea (Fig. 6A; Supplemental Table 1). We considered that gradual escalation of the LX2761 dose led to gradual escalation of 1) the amount of glucose reaching the cecum and 2) the number of cecal bacteria that ferment glucose, and we hypothesized that increasing the number of these glucose-fermenting bacteria is a way to decrease diarrhea and other symptoms associated with impaired intestinal glucose absorption. Because humans with SGLT1 deficiency may accelerate their tolerance to glucose-containing diets over time with the use of probiotic supplements, usually containing *L. acidophilus* (Xin and Wang, 2011), we studied the role of *L. acidophilus* in LX2761-related diarrhea. Male mice receiving LX2761 at a daily dose of 0.5 mg/kg exhibited a modest increase in the abundance of *L. acidophilus* when their cecal contents were cultured after 14 days of treatment (Supplemental Table 2). Nevertheless, pretreatment with a probiotic supplement containing *L. acidophilus* did not significantly decrease the prevalence of diarrhea in LX2761-treated mice (Supplemental Table 3). Another potential way to increase the number of cecal bacteria that ferment glucose is to include resistant starches in the diet. Resistant starches are dietary carbohydrates so named because they resist digestion in the small intestine; this allows them to reach the large intestine where they are fermented to short-chain fatty acids (SCFA) by colonic bacteria (Topping et al., 2003; Zhou et al., 2008). To test this hypothesis, we first studied the ability of dietary

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**TABLE 4**

Frequency of diarrhea in mice or rats treated with LX2761

<table>
<thead>
<tr>
<th>Species</th>
<th>LX2761 dose</th>
<th>Study Day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mg/kg</td>
<td>Day 1</td>
</tr>
<tr>
<td>Mice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5 a</td>
<td>9 of 10</td>
<td>5 of 10</td>
</tr>
<tr>
<td>0.15 b</td>
<td>0 of 15</td>
<td>2 of 15</td>
</tr>
<tr>
<td>0.1 b</td>
<td>0 of 5</td>
<td>0 of 5</td>
</tr>
<tr>
<td>0.075 b</td>
<td>0 of 5</td>
<td>0 of 5</td>
</tr>
<tr>
<td>0.06 b</td>
<td>0 of 5</td>
<td>0 of 5</td>
</tr>
<tr>
<td>0.015 a</td>
<td>0 of 10</td>
<td>0 of 10</td>
</tr>
<tr>
<td>0.0 a</td>
<td>0 of 10</td>
<td>0 of 10</td>
</tr>
<tr>
<td>Rats</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.25 b</td>
<td>1 of 5</td>
<td>1 of 5</td>
</tr>
<tr>
<td>0.125 b</td>
<td>1 of 5</td>
<td>1 of 5</td>
</tr>
<tr>
<td>0.0625 b</td>
<td>0 of 5</td>
<td>0 of 5</td>
</tr>
<tr>
<td>0.0 b</td>
<td>0 of 5</td>
<td>0 of 5</td>
</tr>
</tbody>
</table>

*8:00 AM dosing
5:00 PM dosing
10 dosed at 8:00 AM, 5 dosed at 5:00 PM
pretreatment with resistant starches RS2 and RS4 to prevent diarrhea in mice treated with LP-945013 (Fig. 6B), a compound structurally similar to LX2761 that potently inhibits human SGLT1- and SGLT2-mediated glucose uptake with IC_{50} values of 3.3 nM and 2.5 nM, respectively. Oral administration of LP-945013 to mice resulted in pharmacokinetic parameters (Supplemental Fig. 7A; Supplemental Table 4) and an insignificant increase in UGE (Supplemental Fig. 7B) that were quite similar to results observed after oral administration of LX2761 (Goodwin et al., 2017). During the first 3 days that mice were fed HGD containing either RS2 (HGD-RS2) or RS4 (HGD-RS4), no mice exhibited diarrhea (Supplemental Table 5). After 21 days of pretreatment, all mice were placed on HGD and began to receive either vehicle or LP-945013. In mice fed HGD or HGD-RS2 during the pretreatment period, LP-945013 treatment was often associated with diarrhea; in contrast, diarrhea was not observed during LP-945013 treatment of any mice pretreated with HGD-RS4 (Fig. 6C; Supplemental Table 5). On the basis of these results, the same protocol was used to determine the ability of RS4 pretreatment to prevent diarrhea in mice treated with LX2761; results are presented in Fig. 6D and Supplemental Table 6. Of the 100 mice fed HGD during the pretreatment period, LX2761 treatment was associated with diarrhea in 92, 43, 39, and 66 mice on days 1 through 4, respectively. In general, the prevalence of diarrhea in these mice decreased with time and with a lower LX2761 dose (Supplemental Table 6). In contrast, of the 100 mice fed HGD-RS4 during the pretreatment period, LX2761 treatment was associated with diarrhea in only 15, 7, 6, and 0 mice on days 1 through 4, respectively, values that are significantly less than those observed in mice fed HGD during the pretreatment period. In these mice, the prevalence of diarrhea also decreased with time (Supplemental Table 6). To determine if RS4 pretreatment alters the effect of LX2761 on OGTT glucose excursions and intestinal glucose absorption, mice were studied using the same protocol. All mice then underwent an OGTT 30 minutes after the last LX2761 dose, and 1 hour after glucose challenge the cecal contents of all mice were collected for analysis of cecal glucose and pH. As is shown in Supplemental Fig. 8, glucose excursions were quite similar for mice fed either HGD or HGD-RS4 during the pretreatment period, and LX2761 treatment decreased glucose excursions and cecal pH, and increased cecal glucose, in a similar manner in these two groups of mice.

**Discussion**

LX2761 was designed to remain in the intestinal lumen after oral delivery to inhibit SGLT1, the transporter primarily responsible for absorption of dietary glucose (Zambrowicz et al., 2012; Goodwin et al., 2017). Although LX2761 is a potent inhibitor of both SGLT1 and SGLT2 across mammalian species, SGLT1 selectivity is achieved here because SGLT2 is not appreciably expressed by the intestinal epithelium (Chen et al., 2010; Wright et al., 2011). Evidence that LX2761 remains in the intestine is provided by pharmacodynamic and pharmacokinetic studies in mice (Goodwin et al., 2017), along with pharmacokinetic studies in rats (present work), that demonstrate the poor bioavailability of LX2761 in rodents.

Mice lacking SGLT1 responded to an oral glucose challenge with decreased blood glucose excursions, increased cecal glucose levels, decreased cecal pH, and increased plasma levels of GLP-1 (Powell et al., 2013a,b). As expected, oral dosing of LX2761 followed by an oral glucose challenge resulted in these same changes in rodents (Goodwin et al., 2017; present work), consistent with inhibition of intestinal SGLT1 and reminiscent of findings in humans and other species treated with the dual SGLT1/SGLT2 inhibitor sitagliptin (Zambrowicz et al., 2012, 2015; Powell et al., 2013b, 2014). Importantly, studies reported here showed that healthy mice receiving a single evening oral dose of LX2761 and allowed to eat ad lib overnight still showed decreased glucose excursions after an oral glucose challenge delivered 15 hours later. This finding, consistent with the inability of washing to reverse LX2761-mediated inhibition of glucose transport by SGLT1-expressing HEK293 cells in vitro, suggests that a single LX2761 dose delivered immediately before the first meal of the day may inhibit SGLT1-mediated glucose uptake from all meals ingested during the rest of the day.

Mechanistically, LX2761 inhibits intestinal SGLT1, resulting in increased glucose delivery to the cecum, where the excess glucose is fermented to SCFAs, which are responsible for the lower cecal pH. These SCFAs then bind to GPR41 and...
GPR43, which confer the ability of SCFAs to stimulate GLP-1 release from the colon (Zhou et al., 2006, 2008; Lin et al., 2012; Tolhurst et al., 2012; Powell et al., 2013b). Although LX2761 modestly increased circulating GLP-1 levels in studies presented here, the doses used (0.15 mg/kg in mice, 0.125 mg/kg in rats) were associated with occasional episodes of diarrhea. However, circulating GLP-1 levels were markedly and synergistically increased in mice when this same 0.15-mg/kg dose of LX2761 was combined with sitagliptin, a DPP4 inhibitor that prevents aGLP-1 degradation and inactivation (Zambrowicz et al., 2013). These data suggest that this profound LX2761-mediated increase in GLP-1 release into the portal circulation can only be detected in the systemic circulation if a DPP4 inhibitor prevents rapid GLP-1 degradation. On the basis of these results, it seems probable that LX2761 doses $\leq$0.1 mg/kg, which were not associated with diarrhea in mice, will also significantly increase the release of GLP-1 into the portal circulation. It is important to emphasize that increased release of GLP-1 directly into the portal circulation may be the optimal way to deliver this peptide. GLP-1 receptors are expressed throughout the portal circulation, and in particular, are present on vagal afferents that innervate the intestine. Further, vagotomy decreases the effect of GLP-1 in mammals; in humans, vagotomy impaired the ability of exogenous GLP-1 to not only decrease appetite and gastric emptying but also to increase secretion of insulin and glucagon (Balkan and Li, 2000; Abbott et al., 2005; Holmes et al., 2009; Plamboeck et al., 2013). These results suggest that local GLP-1 activity in the

Fig. 4. LX2761 improves glycemic control in mice with early onset STZ-induced diabetes. Adult male mice (10–11/group) with early onset diabetes (fed blood glucose $>200 \text{ mg/dl}$ required for entry; mean value = 287 mg/dl on day 1) received single daily doses of either vehicle or LX2761 (1.5 or 3 mg/kg) by oral gavage. (A) Schematic of study design. FBG = fasting blood glucose. (B) OGTT glucose excursions on day 21. Glucose excursions among groups were compared as glucose AUC$_{0\rightarrow120}$ values. (C) Fasting blood glucose levels on day 32. (D) Change in A1C levels on day 32 relative to baseline values. (E) Cecal glucose obtained at necropsy on day 39, reported as the total amount of glucose recovered. (F) Cecal pH obtained at necropsy on day 39, which represents a direct pH measurement of cecal contents. For panels (B)–(F), *$P < 0.05$, **$P < 0.01$, and ***$P < 0.001$ versus the vehicle-treated group.
portal system is necessary to achieve the maximal antidiabetic effects of this peptide.

LX2761 treatment improved glycemic control when introduced either early or late in the course of STZ-induced diabetes. In LX2761-treated mice, significantly lower levels of fed and fasting blood glucose contributed to the significantly slower rise in A1C levels; this is similar to the observation that α-glucosidase inhibitors, which also act by inhibiting intestinal glucose absorption, improve A1C levels by lowering postprandial glucose excursions (Van De Laar et al., 2005). Importantly, LX2761 treatment did not simply improve laboratory values in mice with long-standing STZ-induced diabetes, it also significantly improved their survival. Of interest, relatively high doses of LX2761 were required to show efficacy in STZ-diabetic mice, but little diarrhea was observed despite the higher doses; this is probably explained by the higher SGLT1 expression observed in diabetic rodents (Burant et al., 1994; Debnam et al., 1995). Higher SGLT1 expression was also reported in diabetic humans (Dyer et al., 2002), suggesting that higher doses may be required for LX2761 to have an effect in humans with diabetes.

Diarrhea was a common side effect in mice and rats treated with LX2761 when on a glucose-containing diet, consistent with the experience of individuals with SGLT1 deficiency (Wright et al., 2011; Xin and Wang, 2011). In general, the frequency and severity of diarrheal episodes were dose-dependent and decreased with time during multidose studies.
in rodents. This suggested that gradual dose escalation would lower diarrhea frequency, a hypothesis supported by the dose escalation study reported here. Humans with SGLT1 deficiency also tolerate glucose-containing diets over time, a process possibly accelerated by use of probiotic supplements such as L. acidophilus (Xin and Wang, 2011). Although we observed a qualitative increase in abundance of L. acidophilus in cecal contents from LX2761-treated mice, providing them with this probiotic supplement did not decrease the prevalence of diarrhea. Nevertheless, because we hypothesized that intestinal tolerance to LX2761 is developed by selecting intestinal bacteria that use glucose as an energy source, we tried another approach, by delivering dietary resistant starch to the colon to provide glucose that would allow glucose-fermenting bacterial species to flourish. Data presented here clearly show that mice pretreated with RS4 did not develop diarrhea during the pretreatment period and they had much less diarrhea during subsequent LX2761 treatment after RS4 was removed from the diet. Although short-term exposure to dietary RS4 was associated with lower postprandial glucose and insulin levels in humans (Al-Tamimi et al., 2010), in our hands RS4 pretreatment itself had no effect on postprandial glucose excursions; LX2761 treatment alone decreased postprandial glucose. The above hypothesis is consistent with the ability of dietary RS4 to significantly alter the composition of fecal microbial populations and increase fecal SCFA levels in humans with signs of metabolic syndrome (Upadhyaya et al., 2016). In our hands, RS2 was less able than RS4 to prevent diarrhea, but these two resistant starches have very different effects on composition of the fecal microbiota (Martinez et al., 2016). In our hands, RS2 was less able than RS4 to prevent diarrhea, but these two resistant starches have very different effects on composition of the fecal microbiota (Martinez et al., 2016). In our hands, RS2 was less able than RS4 to prevent diarrhea, but these two resistant starches have very different effects on composition of the fecal microbiota (Martinez et al., 2016). In our hands, RS2 was less able than RS4 to prevent diarrhea, but these two resistant starches have very different effects on composition of the fecal microbiota (Martinez et al., 2016). In our hands, RS2 was less able than RS4 to prevent diarrhea, but these two resistant starches have very different effects on composition of the fecal microbiota (Martinez et al., 2016). In our hands, RS2 was less able than RS4 to prevent diarrhea, but these two resistant starches have very different effects on composition of the fecal microbiota (Martinez et al., 2016). In our hands, RS2 was less able than RS4 to prevent diarrhea, but these two resistant starches have very different effects on composition of the fecal microbiota (Martinez et al., 2016). In our hands, RS2 was less able than RS4 to prevent diarrhea, but these two resistant starches have very different effects on composition of the fecal microbiota (Martinez et al., 2016).

Other SGLT1 inhibitors have been reported. These compounds were either nonabsorbable polymeric conjugates (Ikumi et al., 2008; Sakuma et al., 2010) or compounds highly selective for SGLT1 over SGLT2 (Shibazaki et al., 2012; Fushimi et al., 2013; Dobbins et al., 2015). In preclinical studies, blood glucose excursions were lower after a glucose challenge delivered immediately following a single oral dose of each compound (Ikumi et al., 2008; Sakuma et al., 2010; Shibazaki et al., 2012; Fushimi et al., 2013; Dobbins et al., 2015), and in the only chronic study (Fushimi et al., 2013), KGA-2727-treated STZ-diabetic rats showed lower fed and fasted blood glucose, lower glycated hemoglobin, and higher portal GLP-1 levels; these results are consistent with our LX2761 data. However, none of these preclinical studies
presented pharmacokinetic or pharmacodynamic data that explored the duration of compound action beyond 4 hours; in the chronic study, compound was delivered as a dietary admixture; this precluded understanding the daily dosing regimen required to improve glycemic control long-term, in contrast to data presented here which clearly showed the long-term glycemic benefits of single daily LX2761 doses. Further, diarrhea is only mentioned briefly in one study (Shibazaki et al., 2012); strategies for dealing with this on-target side effect were not explored in those studies as they were here for LX2761. In the only clinical trial (Dobbins et al., 2015), GSK-1614235 given as a single 20-mg dose lowered peak postprandial glucose and raised postprandial GLP-1 levels in healthy humans, with 4 of 12 subjects reporting mild or moderate diarrhea; this study did not include data on single or multiple ascending doses, or the effect of strategies designed to minimize diarrhea in humans.

Data presented here showed that single daily doses of LX2761 improve glycemic control in STZ-diabetic mice in long-term studies. Additional studies in mice and rats identified LX2761 doses that decreased postprandial glucose excursions without causing diarrhea. These data, and data from dose escalation and RS4 pretreatment studies, suggest that clinical trials are warranted to determine if LX2761 doses and dosing strategies exist that provide improved glycemic control with adequate gastrointestinal tolerability to people who live with diabetes.

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Authorship Contributions

Participated in research design: Powell, Smith, DaCosta, Carson, Goodwin, Harrison, Rawlins, Strobel, Gopinathan, Wilson, Moehe, Zambrowicz, Ding, Thompson.

Conducted experiments: Smith, Doree, Harris, Greer, DaCosta, Thompson, Jeter-Jones, Gopinathan, Moehe, Xiong.

Conceived new reagents or analytical tools: Goodwin, Harrison, Strobel, Rawlins.

Performed data analysis: Powell, Smith, Doree, Harris, DaCosta, Thompson, Jeter-Jones, Gopinathan, Wilson, Ding, Xiong.

Wrote or contributed to the writing of the manuscript: Powell, Gopinathan, Wilson, Moehe, Ding.

References


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