LP-925219 maximizes urinary glucose excretion in mice by inhibiting both renal SGLT1 and SGLT2

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Abstract
Sodium-glucose cotransporter 2 (SGLT2) inhibitors are a new class of oral antidiabetic agents that improve glycemic control by inhibiting SGLT2-mediated renal glucose reabsorption. Currently available agents increase urinary glucose excretion (UGE) to <50% of maximal values because they do not inhibit SGLT1, which reabsorbs >50% of filtered glucose when SGLT2 is completely inhibited. This led us to test whether LP-925219, a small molecule dual SGLT1/SGLT2 inhibitor, increases UGE to maximal values in wild-type (WT) mice. We first tested LP-925219 inhibition of glucose transport by HEK293 cells expressing SGLT1 or SGLT2, and then characterized LP-925219 pharmacokinetics. We found that LP-925219 was a potent inhibitor of mouse SGLT1 (IC₅₀ = 22.6 nmol/L) and SGLT2 (IC₅₀ = 0.5 nmol/L), and that a 10 mg/kg oral dose was bioavailable (87%) with a long half-life (7 h). We next delivered LP-925219 by oral gavage to WT, SGLT1 knockout (KO), SGLT2 KO, and SGLT1/SGLT2 double KO (DKO) mice and measured their 24-h UGE. We found that, in vehicle-treated mice, DKO UGE was maximal and SGLT2 KO, SGLT1 KO, and WT UGEs were 30%, 2%, and 0.2% of maximal, respectively; we also found that LP-925219 dosed at 60 mg/kg twice daily increased UGE of SGLT1 KO, SGLT2 KO, and WT mice to DKO UGE levels. These findings show that orally available dual SGLT1/SGLT2 inhibitors can maximize 24-h UGE in mammals, and suggest that such agents merit further evaluation for their potential, in diabetic patients, to achieve better glycemic control than is achieved using selective SGLT2 inhibitors.

Abbreviations
WT, wild type; %F, oral bioavailability; AMG, α-methylglucopyranoside; AUC₀−∞, AUC₀−t + Cₜ/ₙ; AUC₀−n, AUC from time 0 to time of last measured concentration at time t (Cₜ); AUC, area under the curve; CL, clearance; Cₘₐₓ, plasma peak concentration; C₉, time of the last measured concentration; DKO, double knockout; GFR, glomerular filtration rate; HET, heterozygous; IC₅₀, concentration causing half-maximal inhibition; KO, knockout; LC/MS, liquid chromatography/mass spectroscopy; LP-925219, (2S,3R,4R,5S,6R)-2-(4-chloro-3-(4-methoxybenzyl)phenyl)-6-(methylthio)tetrahydro-2H-pyran-3,4,5-triol; SGLT1, sodium/glucose cotransporter 1; SGLT2, sodium/glucose cotransporter 2; T2DM, type 2 diabetes mellitus; GLP-1, total glucagon-like peptide 1; Tₚ, time of plasma peak concentration; UGE, urinary glucose excretion; Vₛ, volume of distribution at steady state; λₑ, elimination rate constant.
**Introduction**

Sodium-glucose cotransporter 2 (SGLT2), the major renal glucose transporter, is responsible for reabsorbing 97–98% of glucose filtered by the kidney under normal physiologic conditions (Vallon et al. 2011; Wright et al. 2011; Powell et al. 2013a; Rieg et al. 2014). Individuals lacking functional SGLT2 have familial renal glucosuria (OMIM 182381), a benign condition associated with increased UGE but not with hypoglycemia or other health problems (Santer and Calado 2010; Wright et al. 2011). Sodium-glucose transporter 1 (SGLT1) is also expressed in the kidney, but further downstream in the proximal tubule than SGLT2; in this position, SGLT1 has the opportunity to reabsorb any filtered glucose not reabsorbed by SGLT2 (Wright et al. 2011; Powell et al. 2013a; Rieg et al. 2014). In contrast to this minor role in renal glucose reabsorption, SGLT1 is the major intestinal glucose transporter (Wright et al. 2011). Individuals lacking functional SGLT1 show little if any increase in UGE but can develop an intestinal malabsorption syndrome, glucose-galactose malabsorption (OMIM 182380), when they ingest a diet containing these sugars (Wright et al. 2011).

SGLT2 is the target of new orally available compounds designed to improve glycemic control in patients with type 2 diabetes (T2D). All of these compounds are highly selective inhibitors of SGLT2 compared to SGLT1 except for sotagliflozin, also known as LX4211, which is a dual inhibitor of SGLT2 in the kidney to increase UGE, and SGLT1 in the intestine to delay glucose absorption (Chao and Henry 2010; Abdul-Ghani et al. 2012; Musso et al. 2011; Zambrowicz et al. 2012; Powell et al. 2013b). None of these compounds increases UGE by >50% of the estimated filtered glucose load, an observation that was difficult to explain (Liu et al. 2012) until recent studies used SGLT1 knockout (KO), SGLT2 KO, SGLT1/SGLT2 double KO (DKO), and wild-type (WT) littermate mice to show that, in the absence of SGLT2, SGLT1 can reabsorb up to 70% of the filtered glucose load under normal physiological conditions (Powell et al. 2013a). Further studies confirmed these findings and also showed that the selective SGLT2 inhibitor empagliflozin, which reduced glucose reabsorption by only 56% in WT mice, reduced it by 100% in SGLT1 KO mice (Rieg et al. 2014). These data, additional indirect evidence (Abdul-Ghani et al. 2013), and the knowledge that none of the currently available compounds should be able to inhibit renal SGLT1 at the doses administered orally in clinical trials, are consistent with the conclusion that both of these renal SGLTs must be inhibited to maximize UGE.

Although the evidence clearly suggests that renal SGLT1 and SGLT2 must both be inhibited to maximize UGE, there is no experimental evidence showing that simultaneous pharmacologic inhibition of these two renal SGLTs by an orally available agent results in UGE values approaching 100% of the estimated filtered glucose load. The studies reported here used LP-925219 [(2S,3R,4R,5S,6R)-2-(4-chloro-3-(4-methoxybenzyl)phenyl)-6-(methylthio)tetrahydro-2H-pyran-3,4,5-triol], a novel, orally available dual SGLT1/SGLT2 inhibitor with structure and preclinical pharmacokinetics very similar to that of sotagliflozin, to test whether providing such a compound to WT mice can increase UGE to the maximal value found in DKO mice.

**Materials and Methods**

**Mice**

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 care have been described (Powell et al. 2013a). SGLT1 KO, SGLT2 KO, and SGLT1/SGLT2 DKO mice are published (Powell et al. 2013a). SGLT1 and SGLT2 heterozygous (HET) mice were used to generate SGLT1 HET/SGLT2 KO and SGLT1 KO/SGLT2 HET mice; all of these mice were on a C57BL/6j-129 SvEv hybrid background. In each study involving these KO lines, male mice were maintained on glucose-free diet containing 45% kcal from fat (lard) and 35% kcal from fructose (G-free diet; product # D08040105; Research Diets, New Brunswick, NJ). Male C57BL/6-Tyr-Brd (C57) mice, obtained from an in-house colony and used for pharmacokinetic studies, were fed a standard rodent chow diet (5010, LabDiet; PMI Nutrition International, St. Louis, MO) containing 23% calories as fat.

**Meal challenge**

A meal consisting of low-fat diet (10% kcal as fat, D12450B; Research Diets, New Brunswick, NJ) supplemented with glucose was prepared by adding 50 g of low-fat diet powder and 9.4 g of glucose to water with a final volume of 94 mL. At 8:30 am, C57 mice in the fed state received either vehicle or 50 mg/kg LP-925219 by oral gavage; 30 min later, at Time = 0, each mouse received 25 mL/kg of the above meal (9.2 g/kg glucose, 2.5 g/kg protein, 0.6 g/kg fat) by oral gavage as described previ-
ously (Powell et al. 2013b). Blood obtained from unanesthetized mice at 0, 10, and 30 min by tail nick, and at 60 min by retro-orbital bleed, was assayed for whole blood glucose using an Accu-Chek Aviva glucometer (Roche Diagnostics, Indianapolis, IN). The blood obtained at 60 min was also used to measure circulating levels of total GLP-1 (1GLP-1; Glucagon-Like Peptide-1 Total ELISA Kit, catalog #EZGLP1T-36K, EMD Millipore, Billerica, MA) as described previously (Powell et al. 2013b). After their blood was drawn at 60 min, mice were anesthetized with isoflurane (TW Medical Veterinary Supply, Lago Vista, TX) and then euthanized by cervical dislocation. Cecal contents were then collected and analyzed for glucose and pH as described previously (Powell et al. 2013b). Blood glucose time-course data were converted to area under the curve (AUC) values by trapezoidal summation using GraphPad Prism v4.03.

**Metabolic cage studies**

Mice were individually housed in Nalgene Metabolic Cages for Mice (product MTB-0311), and 24-h urine collections were made to determine 24-h UGE, as described previously (Powell et al. 2013a). Some mice received a single dose of either LP-925219 or vehicle by oral gavage at 8 am immediately prior to initiating collection of 24-h urine samples; in addition, some mice received two doses of either vehicle or 60 mg/kg LP-925219 by oral gavage, with the first dose given at 8 am and the second dose given at 6 pm, nearly midway through the collection of the 24-h urine sample.

**Glomerular filtration rate**

Glomerular filtration rate (GFR) was measured in conscious mice by plasma clearance kinetics of fluorescein isothiocyanate (FITC) after a single intravenous bolus injection of FITC-inulin (Sigma, St. Louis, MO) as described previously (Powell et al. 2013a).

**LP-925219 synthesis**

LP-925219 was synthesized at Lexicon Pharmaceuticals, Inc., using the method outlined in Supplemental Data.

**SGLT1 and SGLT2 cell lines**

Methods for generating cell lines expressing mouse, rat, and dog SGLT1 and SGLT2 are published (Powell et al. 2013b, 2014). Full-length coding sequence of human SGLT1 (NP_000334) and human SGLT2 (NP_003032.1) with an HA-tag at the N-terminus were cloned into the mammalian expression vector pIRESpuro2 (Clontech, Mountain View, CA). HEK293 cells (ATCC, Manassas, VA) were transfected with the pIRESpuro2 vector containing human SGLT1 or SGLT2 and bulk stable cell lines were selected in the presence of 0.5 μg/mL of puromycin. Cells expressing each SGLT were maintained in DMEM media containing 10% fetal bovine serum, 2 mol/L L-glutamine, 100 units penicillin/mL, 0.1 mg/mL streptomycin and 0.5 μg/mL puromycin, and were used in experiments to determine compound IC50 (concentration causing half-maximal inhibition) values.

**α-Methylglucopyranoside uptake assay**

Cell lines expressing SGLT1 or SGLT2 were plated into poly-D-lysine-coated 384-well plates, and culture overnight in cell growth medium. Cells were washed, and then incubated in uptake buffer (140 mol/L NaCl, 2 mol/L KCl, 1 mol/L CaCl2, 1 mol/L MgCl2, 10 mol/L HEPES/Tris, 1 mg/mL of bovine serum albumin, pH 7.4) containing [14C]α-methylglucopyranoside (14C-AMG), a non-metabolizable glucose analog specific for sodium-dependent glucose transporters (Wright and Turk 2004). The inhibition of SGLT1 or SGLT2 was determined by measuring SGLT1/2-mediated 14C-AMG uptake in the presence of increasing compound concentrations of LP-925219. Phlorizin, a well characterized, nonselective inhibitor of SGLTs was used as reference compound (Ehrenkranz et al. 2005). The percent inhibition of SGLT-mediated 14C-AMG uptake at different compound concentrations was calculated as follows: % Inhibition = (B – X/ B – A) × 100, where A is the uptake in the presence of 100 μmol/L phlorizin (baseline response; no SGLT-mediated uptake); B is the uptake in the absence of SGLT inhibitor (maximum response, total uptake); and X is the 14C-AMG uptake at a given compound concentration. Standard sigmoidal dose–response model curves were fitted, and the IC50 value was computed as the LP-925219 concentration that inhibited the 14C-AMG uptake by 50% between baseline and maximum uptake.

**Compound washout study**

The uptake of 14C-AMG by cells expressing human SGLT1 or human SGLT2 was measured either in the presence of increasing concentrations of LP-925219 or phlorizin (no wash protocol), or determined 20 h after compound washout (washout protocol), and IC50 values were then calculated. Cells in the washout protocol were (1) washed; (2) incubated in uptake buffer containing increasing concentrations of LP-925219 or phlorizin at 37°C for 30 min; (3) extensively washed and then incubated in cell culture medium overnight, total recovery time 18–20 h; (4) washed again; and (5) studied in the...
14C-AMG uptake assay. Cells in the no wash protocol were (1) washed; (2) incubated in uptake buffer in the absence of LP-925219 or phlorizin at 37°C for 30 min; (3) extensively washed and then incubated in cell culture medium overnight; (4) washed again; and (5) studied in the 14C-AMG uptake assay in the presence of increasing concentrations of LP-925219 or phlorizin.

Pharmacokinetics

Adult male C57BL/6J mice (25–35 g) were maintained on chow diet, had free access to water and were conscious through the study. LP-925219 was delivered by bolus intravenous administration at a concentration of 1 mg/kg or by oral gavage at a dose of 10 mg/kg; 0.1% Tween-80 served as vehicle. Following intravenous injection, serial blood samples were collected in ethylenediaminetetraacetic acid-containing tubes through 6 h. Following oral administration, serial blood samples were collected through 24 h. The plasma fraction was immediately separated by centrifugation at 4°C, and then stored at −20°C until sample analysis. To quantify LP-925219 concentrations, plasma samples were extracted with acetonitrile-water-formic acid (80:20:0.1) containing verapamil as internal standard at a concentration of 1 μmol/L. Extracted samples were analyzed by LC/MS-MS using a Surveyor HPLC system with a TSQ triple quadrupole mass spectrometer coupled with an Electrospray ionization source (Thermo Fisher Scientific, Waltham, MA). XCalibur 2.0 SR2 software (Thermo Fisher Scientific) was used for instrument control and data calculation. A rapid LC gradient with ammonium acetate 10 mol/L (pH ~6) and acetonitrile was used. Calculations were made by normalizing the area counts of compound to the area counts of the internal standard (relative area counts).

Pharmacokinetic data analysis

All plasma concentration versus time data for LP-925219 were analyzed using noncompartmental analysis, either extravascular administration (for oral administration) or bolus IV administration (for intravenous administration), of Phoenix™ WinNonlin® (version 6.3, Pharsight, Inc., Mountain View, CA). 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 LP-925219 AUC0–t was calculated using linear up/log down trapezoidal method up to the last measured concentration at time t (Ct). AUC0–∞ was calculated as AUC0–t + Ct/λ. Clearance (CL) was calculated by dose/AUC0–∞. Other pharmacokinetic parameters included plasma peak concentration (Cmax), the time of Cmax (Tmax) and volume of distribution at steady state (Vss).

Statistics

Results are presented as mean ± SD. Comparisons between two groups were analyzed by unpaired Student's t-test. Comparisons among three or more groups were analyzed by one-way ANOVA, with post hoc analysis performed on all comparisons using the Bonferroni correction. All statistical tests were performed using PRISM 4.03 (GraphPad). Differences were considered statistically significant when P < 0.05.

Results

In order to firmly establish that SGLT1/SGLT2 DKO mice have maximal UGE, we first measured GFR and blood glucose levels in WT, DKO and SGLT2 KO mice. As shown in Figure 1A, the 3 groups of mice had comparable GFR values. As shown in Figure 1B, DKO and SGLT2 KO mice had significantly lower blood glucose levels than WT littermates. For DKO mice, these data were then entered into the equation (GFR [μL/min] × 1440 min/day × blood glucose [mg/dL]), which yielded a predicted value of 586 ± 126 mg of glucose filtered daily by the kidney. This predicted value was not statistically different from the UGE value of 648 ± 163 mg/day measured in these same DKO mice, suggesting that the 24-h UGE of DKO mice was at, or very close to, maximal values (Fig. 1C).

We next measured 24-h UGE under normal physiological conditions in mice with varying copy number of the SGLT1 and SGLT2 genes (Fig. 2). As expected, DKO mice had the highest UGE, measuring 606 ± 154 mg/day; this was considered to be the maximal UGE and was assigned a value of 100%. In comparison to DKO mice, WT mice essentially reabsorbed all filtered glucose, and had a UGE value of only 1.0 ± 0.33 mg/day. The UGE of SGLT2 KO mice was 30 ± 22% of maximal, indicating that there was enough SGLT1 present to reabsorb 70% of filtered glucose in the absence of SGLT2. In contrast, the UGE of SGLT2 KO/SGLT1 HET mice was 62 ± 24% of maximal, indicating that the decrease in SGLT1 gene copy number was associated with a decreased reabsorption of filtered glucose. The UGE of SGLT1 KO mice was only 2 ± 1% of maximal, indicating that SGLT2 present in these mice could reabsorb 98% of filtered glucose; interestingly, the UGE of SGLT1 KO/SGLT2 HET mice was also only 2 ± 1% of maximal.
We selected LP-925219 to test whether an orally available dual inhibitor of SGLT1 and SGLT2 can maximally block the reabsorption of glucose filtered by the kidney. The structure of LP-925219 is shown in Figure 3A. As shown in Table 1, LP-925219 inhibited mouse SGLT1 and SGLT2 with IC_{50} values of 22.6 ± 1.0 and 0.5 ± 0.1 nmol/L, respectively, and was also a potent inhibitor of rat, dog, and human SGLT1 and SGLT2 in vitro. The major pharmacokinetic parameters of LP-925219 after intravenous or oral administration to mice are shown in Table 2 and 3, respectively, and the plasma concentration-time profile after a 10 mg/kg oral dose is presented in Figure 3B. Following intravenous administration, the half-life of LP-925219 was 2.8 h and the CL was 29 mL/min per kg. Following oral administration of a 10 mg/kg dose, LP-925219 had a T_{max} of 0.3 h and a half-life of 7 h, and was well absorbed with a bioavailability (%F) of 87%; LP-925219 plasma levels remained high at 6 h postdosing (617 ± 107 nmol/L), and were still 100 ± 43 nmol/L at 24 h post dosing. We also performed in vitro compound washout experiments in an attempt to assess the effective residence time of LP-925219 at SGLT1 (Fig. 3C) and SGLT2 (Fig. 3D), and compared these results to the residence time of phlorizin at SGLT1 (Fig. 3E) and SGLT2 (Fig. 3F). We found that LP-925219 displayed a more prolonged residence time with cells expressing SGLT2 compared to cells expressing SGLT1; in contrast, phlorizin had a much shorter residence time, and was unable to significantly inhibit 14C-AMG transport by either SGLT1 or SGLT2 20 h after phlorizin washout.

The ability of LP-925219 to inhibit intestinal SGLT1 in vivo was demonstrated by studies presented in Figure 4. Mice that received 50 mg/kg of LP-925219 by oral gavage responded to a glucose-containing meal challenge with a significant decrease in blood glucose AUC (P < 0.05; Fig. 4A) and increased levels of circulating total GLP-1 (Fig. 1B). In addition, their cecal contents contained more glucose, and had a lower pH, than did the cecal contents of mice that received vehicle by oral gavage (Fig. 4C–D); diarrhea was not observed in any mouse during this short-term study. These results are consistent with LP-925219-mediated inhibition of SGLT1-mediated uptake of dietary glucose by the small intestine.

We next tested the ability of single 1, 10, or 60 mg/kg doses of LP-925219 to inhibit reabsorption of filtered glucose by the renal tubules (Fig. 5). The 24-h UGE of DKO mice was not significantly increased by any dose of LP-925219. This is consistent with the UGE of DKO mice being a maximal value, and is the reason why the 24-h UGE of vehicle-treated DKO mice was assigned a value of

Figure 1. Predicted glucose filtered and observed UGE values are comparable in DKO mice. (A) GFR and (B) fed blood glucose values measured in DKO, SGLT2 (S2) KO, and wild-type (WT) littermate mice. (C) For DKO mice, predicted glucose filtered (GFR x 1440 min/day x fed blood glucose) and observed UGE values. N = 10–12 mice/group. Blood glucose < WT blood glucose: *P < 0.05, **P < 0.01. UGE, urinary glucose excretion.

Figure 2. UGE values are highest in DKO mice. UGE was measured in DKO, SGLT2 (S2) KO, SGLT1 (S1) KO, S2 heterozygous (HET)/S1 KO, S1 HET/S2 KO, and WT littermate mice. N = 8–12 mice/group. UGE < DKO UGE, ***P < 0.001; UGE > S2 KO UGE, ^^^P < 0.001. UGE, urinary glucose excretion.
100% (maximal) for each study. The 24-h UGE of SGLT1 KO mice responded to LP-925219 with a dose-dependent increase that was significantly greater than vehicle-treated values and was maximal at all higher doses. In contrast, the 24-h UGE of SGLT2 KO mice did not show a significant increase with the 1 or 10 mg/kg doses of LP-925219, and required a 60 mg/kg dose to reach a UGE which was significantly greater than vehicle-treated controls and, at 80 ± 18% of maximal, was not significantly different from maximal values. Further, the 24-h UGE of WT mice did not show a significant response to the 1 mg/kg dose of LP-925219, and the response to the 60 mg/kg dose, which was 68 ± 15% of maximal, was significantly greater than vehicle-treated control values but was still significantly less than maximal values.

We hypothesized that LP-925219 might be unable to maximally inhibit SGLT1 in SGLT2 KO and WT mice over 24 h because LP-925219 has a much higher IC₅₀ and a much lower residence time, for SGLT1 compared

Figure 3. Characterization of LP-925219. (A) Left top, structure of phlorizin. Right bottom, structure of LP-925219, (2S,3R,4R,5S,6R)-2-(4-chloro-3-(4-methoxybenzyl)phenyl)-6-(methylthio)tetrahydro-2H-pyran-3,4,5-triol. (B) Plasma concentrations of LP-925219 measured at various times following an oral dose of 10 mg/kg. (C) LP-925219 inhibition of human SGLT1 activity in vitro after washout followed by prolonged recovery time. After cells expressing human SGLT1 were treated with increasing concentrations of LP-925219 for 30 min at 37°C, they were extensively washed, allowed to recover for 18–20 h in cell growth medium, washed again, and then assayed for human SGLT1 activity (Washout). Control cells were incubated in the absence of LP-925219 at 37°C for 30 min, extensively washed, incubated in cell culture medium overnight, washed again, and then assayed for human SGLT1 activity in the presence of increasing concentrations of LP-925219 (No wash). (D) LP-925219 inhibition of human SGLT2 activity in vitro after washout followed by prolonged recovery time. Cells expressing human SGLT2 were studied using the above protocol. (E) Phlorizin inhibition of human SGLT1 activity in vitro after washout followed by prolonged recovery time. Cells expressing human SGLT1 were studied using the above protocol. (F) Phlorizin inhibition of human SGLT2 activity in vitro after washout followed by prolonged recovery time. Cells expressing human SGLT2 were studied using the above protocol.
Table 1. LP-925219 inhibits SGLT-mediated glucose transport.

| Species | SGLT1 IC50 (nmol/L) | N | SGLT2 IC50 (nmol/L) | N |
|---------|---------------------|---|---------------------|---|
| Mouse   | 22.6 ± 1.0          | 5 | 0.5 ± 0.1           | 4 |
| Rat     | 36.7 ± 7.2          | 3 | 0.3 ± 0.2           | 3 |
| Dog     | 30.2 ± 2.0          | 5 | 1.0 ± 0.3           | 4 |
| Human   | 15.9 ± 4.2          | 11 | 2.1 ± 0.5         | 11 |

Data are mean ± SD; N, number of determinations. SGLT2, sodium/glucose cotransporter 1.

to SGLT2. For these reasons, we next delivered two 60 mg/kg doses of LP-925219 by oral gavage, with the first dose given at 8 am and the second dose given at 6 pm, to the same mice. As is shown in Figure 6, the 24-h UGE was again not significantly increased by LP-925219 in DKO mice but was maximally increased in SGLT1 KO mice. In addition, under this dosing regimen, the 24-h UGE values of SGLT2 KO and WT mice were not different from maximal, measuring 89 ± 16% (P > 0.05) and 90 ± 17% (P > 0.05), respectively, of maximal values.

Discussion

These studies demonstrate that oral delivery of LP-925219 can maximize UGE by inhibiting both renal SGLT1 and SGLT2. This conclusion was based on the use of 24-h UGE values from DKO mice as maximal values, which was predicated on the hypothesis that DKO mice do not reabsorb filtered glucose. We provided evidence supporting this hypothesis by measuring GFR and blood glucose levels to estimate the amount of glucose/day filtered in DKO mice, and then showing that this value was comparable to 24-h UGE values obtained from the same mice on the following day. These results confirm past studies that compared the estimated amount of glucose filtered/day in one DKO cohort with 24-h UGE values from an independent cohort (Powell et al. 2013a), and are consistent with CL studies showing the absence of glucose reabsorption in DKO mice (Rieg et al. 2014). It is important to point out that the DKO mice appear quite healthy. In past studies, there were no clinically significant differences among DKO, SGLT1 KO, SGLT2 KO, and WT littermates for any blood chemistries; also, although DKO mice had increased urine volume due to a glucose-induced osmotic diuresis, it was offset by greater water intake, and although they showed increases in some urine electrolytes, these increases were not a problem as they were simply the result of greater food intake (Powell et al. 2013a; Rieg et al. 2014).

Before performing studies with LP-925219, we measured 24-h UGE in mice with varying copy number of the SGLT1 and SGLT2 genes in order to better understand the effect of titrating these genes on glucose reabsorption and UGE under normal physiological conditions. As expected, DKO mice had the highest 24-h UGE which was assigned the maximal value of 100%, and WT mice had the lowest value which was <0.2% of maximal. SGLT2 KO mice had a value that was 30% of maximal, consistent with past results showing that mice with two copies of the SGLT1 gene can reabsorb 70% of filtered glucose in the absence of SGLT2 under normal physiological conditions (Powell et al. 2013a). Interestingly, the UGE of SGLT2 KO/SGLT1 HET mice was 62% of maximal, indicating that these mice, which have only ½ the SGLT1 gene copy number present in SGLT2 KO mice, could reabsorb only 38% of filtered glucose, roughly half the amount reabsorbed by SGLT2 KO mice. Unfortunately, our attempts to verify SGLT1 protein titration using a variety of anti-SGLT1 antibodies were unsuccessful due to the lack of specificity shown by each antibody during validation studies performed by western blot (data not shown). Nevertheless, our results strongly suggest that SGLT1 gene titration directly affects the abundance of SGLT1 transporters, and that significant compensation does not occur, consistent with the lack of

Table 2. Pharmacokinetic parameters after a 1 mg/kg intravenous dose of LP-925219.

| Half-life (h) | Cmax (nmol/L) | AUC0-t (nmol/L x h) | AUC0-∞ (nmol/L x h) | CL (ml/min per kg) | Vss (L/kg) |
|--------------|--------------|---------------------|---------------------|-------------------|-----------|
| 2.8 ± 0.7^   | 1436 ± 97*   | 1214 ± 12*          | 1409 ± 40^          | 29 ± 1^           | 4.4 ± 0.6^ |

Data are mean ± SD; Cmax, plasma peak concentration; AUC0-t, AUC from time 0 to time of last measured concentration at time t (Ct); AUC0-∞, AUC from time 0 to infinite; CL, clearance; Vss, volume of distribution at steady state.

*N = 4; **N = 3.

Table 3. Pharmacokinetic parameters after a 10 mg/kg oral dose of LP-925219.

| Half-life (h) | Tmax (h) | Cmax (nmol/L) | AUC0-t (nmol/L x h) | AUC0-∞ (nmol/L x h) | %F (h) |
|--------------|----------|--------------|---------------------|---------------------|--------|
| 7.0 ± 0.9    | 0.3 ± 0  | 3164 ± 802   | 11,164 ± 2,507      | 12,214 ± 3037       | 87 ± 21 |

Data are mean ± SD; N = 4 for each parameter; Tmax, time of plasma peak concentration; Cmax, plasma peak concentration; AUC0-t, AUC from time 0 to time of last measured concentration at time t (Ct); AUC0-∞, AUC0-t + Cτ/β; %F, bioavailability.
compensation during the titration of many other genes (Smithies et al. 2000). One clinically relevant implication of this finding is that individuals with a single functional SGLT1 gene may respond to complete pharmacological inhibition of SGLT2 with twice the usual 24-h UGE; indeed, SGLT1 heterozygosity should be considered as a possible explanation for the extremely high UGE values in one SGLT2-deficient individual (Oemar et al. 1987; Scholl-Burgi et al. 2004). The 24-h UGE of SGLT1 KO mice was 2% of maximal, consistent with past results suggesting the renal tubular SGLT2 present in these mice reabsorbs 97–98% of filtered glucose (Powell et al. 2013a; Rieg et al. 2014). Interestingly, the 24-h UGE of SGLT1 KO/SGLT2 HET mice was also 2% of maximal; assuming the likely absence of compensation during SGLT2 gene titration, this finding indicates that there are at least two-fold more SGLT2 transporters present in the renal tubules of WT and SGLT1 KO mice than are needed to completely reabsorb the filtered glucose load under normal physiological conditions.

LP-925219 was selected for an attempt to maximally inhibit renal glucose reabsorption for many reasons: (1) in vitro, it was more potent than sitagliptin as an inhibitor of both mouse SGLT1 and mouse SGLT2 (Powell et al. 2013b). (2) During washout studies, LP-925219 showed a prolonged ability to inhibit SGLT2 and, to a lesser extent, SGLT1. This prolonged inhibition may be due to a slow dissociation rate of LP-925219 from these SGLTs; such an explanation is consistent with the inability of phlorizin, which rapidly dissociates from SGLT1 and SGLT2 (Hummel et al. 2012), to inhibit either of these SGLTs under the same washout conditions. The prolonged inhibition may also be due to intracellular accumulation of LP-925219 where it can still inhibit these transporters, but recent data suggest that SGLT2 inhibitors act only on the extracellular surface (Ghezzi et al. 2014), making this explanation less likely. Whatever the mechanism, it is clear that prolonged occupancy of a drug at its target can provide a long-lasting pharmacodynamic effect that outlasts the pharmacokinetics (Swinney 2008, 2009; Tummino and Copeland 2008; Liu et al. 2012). (3) In vivo, orally administered LP-925219 was highly bioavailable with a prolonged plasma half-life and with an overall pharmacokinetic profile in mice that was quite similar to that of sitagliptin (Powell et al. 2014). (4) LP-925219 clearly inhibited SGLT1-mediated absorption of dietary glucose in vivo as evidenced by decreased blood glucose excursions, increased cecal glucose, decreased cecal pH, and increased circulating GLP-1 after a glucose-containing meal, a pattern reminiscent of that observed in SGLT1 KO mice and in WT mice treated with sitagliptin (Powell et al. 2013b).
The ability of LP-925219 to inhibit renal glucose reabsorption was initially studied by providing a single LP-925219 dose of 1, 10, or 60 mg/kg delivered by oral gavage. None of these doses significantly increased UGE in DKO mice. In SGLT1 KO mice, LP-925219 increased UGE in a dose-dependent manner with maximal effect achieved at a dose of 10 mg/kg; this suggests that the large amount of SGLT2 present in the tubules of SGLT1 KO mice was easily inhibited by LP-925219, consistent with clinical studies using other SGLT2 inhibitors (Musso et al. 2011) and confirming results from a previous study that used the selective SGLT2 inhibitor empagliflozin to completely inhibit glucose reabsorption in SGLT1 KO mice (Rieg et al. 2014). Single doses of LP-925219 also increased UGE in SGLT2 KO and WT mice in a dose-dependent manner, but the increases were less robust than those observed in SGLT1 KO mice and in fact were submaximal at all doses in WT mice. This failure of LP-925219 to robustly inhibit renal SGLT1 in WT and SGLT2 KO mice was unlikely to result from proximal reabsorption of the compound upstream of SGLT1, because the most likely proximal transporter, SGLT2, is absent in SGLT2 KO mice. More likely explanations relate to the pharmacokinetics of LP-925219: (1) LP-925219 has a much higher IC₅₀ for mouse SGLT1 than mouse SGLT2, which becomes a problem if the compound is highly bound by plasma proteins. Although plasma protein binding was not directly measured for LP-925219, it is likely to be quite high because sotagliflozin, a compound with very similar structure and pharmacokinetic properties, has plasma protein binding of >90% in mouse and human (Powell et al. 2014). Compounds with similar time-course PK profiles, such as LP-925219, sotagliflozin and selective SGLT2 inhibitors, would be expected to
have similar plasma protein binding, and indeed there are no published reports describing major differences in plasma protein binding among the SGLT2 inhibitors currently marketed or in clinical development (Liu et al. 2012). If this is the case, levels of free LP-925219 are unlikely to be high enough to maximally inhibit renal SGLT1 over the entire 24 h of urine collection, because LP-925219 levels at 24 h were 100 nmol/L, which is only 4 times higher than the IC50 for SGLT1. (2) LP-925219 is more easily washed off of cells expressing SGLT1 than cells expressing SGLT2. Although the relevance of this observation to the in vivo effects of LP-925219 is not clear, it may contribute to the inability of LP-925219 to maximally inhibit glucose reabsorption by renal tubular SGLT1 over a period of 24 h.

Based on the above findings, the same mice received two 60 mg/kg doses of LP-925219, the first given at 8 am and the second given at 6 pm, in an attempt to raise compound levels during the last 12 h of urine collection. With this protocol, LP-925219 now maximally increased 24-h UGE in WT and SGLT2 KO mice, in addition to SGLT1 KO mice. Thus, an orally available compound can indeed maximize 24-h UGE in mammals. The results also suggest that novel dual SGLT1/SGLT2 inhibitors with lower IC50 over a period of 24 h.

Author Contributions

Powell, Smith, Mseeah, Wilson, Gopinathan, Diaz, Goodwin, Harrison, Strobel, Rawlins, Carson, Zambrowicz, and Ding participated in research design. Smith, Doree, Harrison, Xiong, Mseeah, Gopinathan, Diaz, Goodwin, Harrison, and Strobel conducted experiments. Powell, Smith, Doree, Harrison, Xiong, Mseeah, Gopinathan, Diaz, Goodwin, Harrison, Strobel, Rawlins, Carson, and Ding performed data analysis. Powell, Mseeah, Wilson, Gopinathan, Diaz, Goodwin, Strobel, Zambrowicz, and Ding wrote or contributed to the writing of the manuscript.

Disclosure

None declared.

References

Abdul-Ghani MA, Norton L, DeFronzo RA (2012). Efficacy and safety of SGLT2 inhibitors in the treatment of type 2 diabetes mellitus. Curr Diab Rep 12: 230–238.

Abdul-Ghani MA, DeFronzo RA, Norton L (2013). Novel hypothesis to explain why SGLT2 inhibitors inhibit only 30–50% of filtered glucose load in humans. Diabetes 62: 3324–3328.

Chao EC, Henry RR (2010). SGLT2 inhibition – a novel strategy for diabetes treatment. Nat Rev Drug Discov 9: 551–559.

Ehrenkranz JR, Lewis NG, Kahn CR, Roth J (2005). Phlorizin: a review. Diabetes Metab Res Rev 21: 31–38.

Ferrannini E, Muscelli E, Frascerra S, Baldi S, Mari A, Heise T, et al. (2014). Metabolic response to sodium-glucose cotransporter 2 inhibition in type 2 diabetic patients. J Clin Invest 124: 499–508.

Ghezzi C, Hirayama YA, Gorraitz E, Loo DD, Liang Y, Wright EM (2014). SGLT2 inhibitors act from the extracellular surface of the cell membrane. Physiol Rep 2 (6): 2014, e12058, doi: 10.14814/phy2.12058.

Hummel CS, Lu C, Liu J, Ghezzi C, Hirayama BA, Loo DD, et al. (2012). Structural selectivity of human SGLT inhibitors. Am J Physiol 302: C373–C382.

Liu JJ, Lee T, DeFronzo RA (2012). Why Do SGLT2 inhibitors inhibit only 30–50% of renal glucose reabsorption in humans? Diabetes 61: 2199–2204.

Merovic A, Solis-Herrera C, Daniele G, Eldor R, Fiorentino TV, Tripathy D, et al. (2014). Dapagliflozin improves muscle insulin sensitivity but enhances endogenous glucose production. J Clin Invest 124: 509–514.

Musso G, Gambino R, Cassader M, Pagano G (2011). A novel approach to control hyperglycemia in type 2 diabetes: sodium...
glucose co-transport (SGLT) inhibitors. Systematic review and meta-analysis of randomized trials. Ann Med 44: 375–393.
Oemar BS, Byrd DJ, Brodehl J (1987). Complete absence of tubular glucose reabsorption: a new type of renal glucosuria (type 0). Clin Nephrol 27: 156–160.
Powell DR, DaCosta C, Gay J, Ding Z-M, Smith M, Greer J, et al. (2013a). Improved Glycemic Control in Mice Lacking Sglt1 and Sglt2. Am J Physiol 304: E117–E130.
Powell DR, Smith M, Greer J, Harris A, Zhao S, DaCosta C, et al. (2013b). LX4211 Increases Serum GLP-1 and PYY Levels by Reducing SGLT-1-mediated Absorption of Intestinal Glucose. J Pharmacol Exp Ther 345: 250–259.
Powell DR, DaCosta CM, Smith M, Doree D, Harris A, Buhring L, et al. (2014). Effect of LX4211 on glucose homeostasis and body composition in preclinical models. J Pharmacol Exp Ther 350: 232–242.
Rieg T, Masuda T, Gerasimova M, Mayoux E, Platt K, Powell DR, et al. (2014). Increase in SGLT1-mediated transport explains renal glucose reabsorption during genetic and pharmacological SGLT2 inhibition in euglycemia. Am J Physiol 306: F188–F193.
Santer R, Calado J (2010). Familial renal glucosuria and SGLT2: from a mendelian trait to a therapeutic target. Clin J Am Soc Nephrol 5: 133–141.
Scholl-Burgi S, Santer R, Ehrich JH (2004). Long-term outcome of renal glucosuria type 0: the original patient and his natural history. Nephrol Dial Transplant 19: 2394–2396.
Smithies O, Kim HS, Takahashi N, Edgell MH (2000). Importance of quantitative genetic variations in the etiology of hypertension. Kidney Int 58: 2265–2280.

Swinney DC (2008). Applications of binding kinetics to drug discovery: translation of binding mechanism to clinically differentiated therapeutic responses. Pharm Med 22: 23–34.
Swinney DC (2009). The role of binding kinetics in therapeutically useful drug action. Curr Opin Drug Discov Devel 12: 31–39.
Tummino PJ, Copeland RA (2008). Residence time of receptor-ligand complexes and its effect on biological function. Biochemistry 47: 5481–5492.
Vallon V, Platt KA, Cunard R, Schroth J, Whaley J, Thomson SC, et al. (2011). SGLT2 mediates glucose reabsorption in the early proximal tubule. J Am Soc Nephrol 22: 104–112.
Wright EM, Turk E (2004). The sodium/glucose cotransport family SLC5. Pflugers Arch 447: 510–518.
Wright EM, Loo DDF, Hirayama BA (2011). Biology of human sodium glucose transporters. Physiol Rev 91: 733–794.
Zambrowicz B, Freiman J, Brown PM, Frazier KS, Turnage A, Bronner J, et al. (2012). LX4211, a dual SGLT1/SGLT2 inhibitor, improved glycemic control in patients with type 2 diabetes in a randomized, placebo-controlled trial. Clin Pharmacol Ther 92: 158–169.

Supporting Information
Additional Supporting Information may be found in the online version of this article:
Figure S1. Individual steps in the synthesis of LP-925219.