Effect of Dose Escalation on the \textit{In Vivo} Oral Absorption and Disposition of Glycylsarcosine in Wild-Type and \textit{Pept1} Knockout Mice

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Abbreviations: AUC, area under the plasma concentration-time curve; GlySar, glycylsarcosine; KO, Pept1 knockout mice; POT, proton-coupled oligopeptide transporter; WT, wild-type mice.
Abstract

This study evaluated the in vivo absorption and disposition of glycylsarcosine (GlySar), after escalating oral doses, in wild-type and Pept1 knockout mice. [³H]GlySar was administered to mice at doses of 1, 10, 100, 1000, and 5000 nmol/g body weight. Serial blood samples were obtained over 480 min, the plasma harvested, and area under the plasma concentration-time curve (AUC) determined. It was observed that the GlySar AUC was 60, 45 and 30% lower in knockout than wild-type mice when evaluated over 2, 4 and 8 hr, respectively (p < 0.01). Plasma levels of GlySar reached a plateau at 90 min in knockout mice and then rose to a second plateau at 240 min. In wild-type mice, the plasma levels rose continuously to reach a single plateau at 90 min. When partial AUC (0-120 min) was used as an indicator for rate of absorption, there was a 60% reduction in GlySar absorption rate in knockout mice compared to wild-type animals. Tissue distribution studies were also performed after 10 nmol/g oral doses of [³H]GlySar. When sampled 1 hr after dosing, GlySar tissue concentrations were significantly lower in knockout versus wild-type mice and, with the exception of intestines, reflected differences in the systemic exposure of dipeptide between these two genotypes. Overall, PEPT1 ablation in mice resulted in significant reductions, in vivo, in the rate and extent of GlySar absorption. The AUC of GlySar was dose-proportional in both genotypes over 1-100 nmol/g, with minor decrements at the two highest doses.
Introduction

PEPT1, a member of the mammalian proton-coupled oligopeptide transporter (POT) family (i.e., PEPT1, PEPT2, PHT1 and PHT2) is an electrogenic symporter that translocates small peptides/mimetics along with protons across a biological membrane via an inwardly-directed proton gradient and negative membrane potential (Herrera-Ruiz and Knipp, 2003; Daniel and Kottra, 2004; Brandsch et al., 2008; Rubio-Aliaga and Daniel, 2008). PEPT1 is strongly expressed at the apical membrane of enterocytes in mouse and human small intestine (i.e., duodenum, jejunum and ileum) with little or no expression in normal colon (Walker et al., 1998; Groneberg et al., 2001; Jappar et al., 2010). However, other POT family members are also expressed in the intestine. For example, transcripts of the peptide/histidine transporters PHT1 and PHT2 are found in human and rat intestinal tissue segments (Herrera-Ruiz et al., 2001), and immunohistochemical analysis indicates that PHT1 is expressed in the villous epithelium of human small intestine (Bhardwaj et al., 2006). Moreover, PEPT2 is expressed and functionally active in glial cells and tissue-resident macrophages in neuromuscular layers of the gastrointestinal tract (Rühl et al., 2005).

PEPT1 is characterized as a high-capacity, low-affinity transporter. It was first cloned from a rabbit intestine cDNA library (Fei et al., 1994), which subsequently lead to the cloning of PEPT1 from a number of mammalian species including human (Liang et al., 1995), rat (Saito et al., 1995) and mouse (Fei et al., 2000). It is highly homologous across species (~80%), contains 12 transmembrane domains with both C and N terminals facing the cytosol, and ranges in size from 707 to 710 amino acids, depending on species (Brandsch et al., 2008; Rubio-Aliaga and Daniel, 2008). Physiologically, intestinal PEPT1 acts to absorb protein digestive products, in the
form of di-/tripeptides, originating from the diet and gastrointestinal secretions. However, intestinal PEPT1 also acts as a vehicle for the effective absorption of peptide-like drugs with different conformations, sizes, polarities and charges (e.g., β-lactam antibiotics, angiotensin-converting enzyme inhibitors, renin inhibitors, bestatin and the antiviral prodrug valacyclovir). Because of its ability to absorb a large and varied number of the therapeutic agents, PEPT1 is viewed as an appealing target in drug development.

PEPT1 may influence drug disposition because of its localization in tissues that can affect the distribution and/or elimination pathways of peptides/mimetics. For example, PEPT1 is expressed at the apical membrane of S1 segments in kidney proximal convoluted tubule (Shen et al., 1999), thereby, having a role in renal reabsorption. PEPT1 is also expressed in pancreas, bile duct, liver, adrenal gland, testes, ovary, and uterus (Fei et al., 1994; Liang et al., 1995; Knutter et al., 2002; Lu and Klaassen, 2006) and, as result, may have a role in disposition of small peptide/mimetics in those tissues. PEPT1 is not confined to plasma membranes since immunofluorescense microscopy and transport studies have shown this protein to be expressed in lysosomal membranes of liver (Thamotharan et al., 1997), renal (Zhou et al., 2000) and pancreatic cells (Bockman et al., 1997).

Studies in relevant in vivo models of PEPT1 are sparse and confounded, primarily because of the presence of overlapping substrate specificities in animals where multiple transporters are operative. With the development of Pept1 null mice (Hu et al., 2008), it is now possible to assess the role, significance and pharmacokinetic relationships of peptide/mimetic absorption and disposition by PEPT1-mediated mechanisms. Thus, initial validation studies demonstrated using in vitro (Ma et al., 2011) and in situ (Jappar et al., 2010) methods that PEPT1 accounted for 80 and 95%, respectively, of the total uptake process in jejunum. Likewise, the systemic
exposure of GlySar in Pept1 knockout mice was about one-half that of wild-type animals when
dosed orally by gavage (Hu et al., 2008). Nevertheless, this latter in vivo study was carried out in
a limited number of mice (n=3-4) and at only one dose level (i.e., 5 nmol/g body weight). In
addition, tissue distribution studies were not performed so the effect of PEPT1 on drug
distribution is not known. In the present study, our primary aim is to determine whether or not
PEPT1 exhibits capacity-limited absorption by studying the systemic exposure of a model
dipeptide, glycylsarcosine (GlySar), in wild-type and Pept1 knockout mice during oral dose
escalation. Our secondary aim is to characterize the effect of PEPT1 ablation on GlySar tissue
distribution.
Materials and Methods

Animals. Wild-type and Pept1 knockout mice (8-10 weeks old and gender-matched) were used in these experiments (Hu et al., 2008). Mice were housed under temperature-controlled conditions with 12-hr light and dark cycles, and were provided a standard diet along with water ad libitum (Unit for Laboratory Animal Medicine, University of Michigan, Ann Arbor, MI). Animal studies were carried out in accordance with the Guide for the Care and Use of Laboratory Animals as adopted and promulgated by the U.S. National Institutes of Health.

Materials. [3H]GlySar (14.4 Ci/mmol) and [14C]dextran-carboxyl 70,000 (1.1 mCi/g) were obtained from Moravek Biochemicals and Radiochemicals (Brea, CA). Unlabeled GlySar and hydrogen peroxide solution (30%) were supplied by Sigma-Aldrich (St. Louis, MO), and hyamine hydroxide by ICN Radiochemicals (Irvine, CA). All other chemicals were acquired from standard sources.

Systemic Exposure and Tissue Distribution Studies after Oral GlySar. Wild-type and Pept1 knockout mice were fasted overnight prior to each experiment. GlySar was dissolved in normal saline and administered at escalating doses of 1, 10, 100, 1000, and 5000 nmol/g body weight. [3H]GlySar (0.5 μCi/g body weight) was added to the aqueous solution and given orally, by gavage (20G needle) at a volume of 10 μL/g body weight for all doses. Serial blood samples (20 μL) were collected by tail nicks at 0.5, 5, 10, 20, 30, 45, 60, 75, 90, 120, 180, 240, 360 and 480 min. Blood samples were transferred to 0.2 mL thin-walled PCR tubes containing 7.5% potassium EDTA and centrifuged at 3300 g for 3 min, ambient temperature. A 5-10 μL aliquot of plasma was then transferred to a scintillation vial and 6 mL CytoScint scintillation fluid (MP Biomedicals, Solon, OH) was added to the sample. Radioactivity of the plasma sample was
measured on a dual-channel liquid scintillation counter (Beckman LS 6000 SC; Beckman Coulter Inc., Fullerton, CA). It should be noted that mice were returned to their cages between blood sampling where they had free access to water. Food was provided in their cages four hours after the oral gavage. One and four hours after oral dosing, mice were given intraperitoneal injections of 0.25 mL warm saline in order to prevent dehydration. The cage was equipped with a heating pad to help the mice maintain normal body temperature.

After the last blood sample was obtained (8 hr), several organs/tissues (e.g., kidney, liver, lung, pancreas, spleen, small and large intestines, bile duct, ovary, testis, prostate, skeletal muscle, heart, eye, and cerebral cortex) were collected. One kidney was collected intact and the other kidney was separated into renal cortex, outer medulla, and inner medulla. The small intestine was cut into duodenum, proximal jejunum, mid-small intestine, distal ileum, proximal colon, and distal colon; each segment was washed with pre-warmed saline solution to remove fecal material and then blotted dry prior to weighing. Tissue samples were solubilized in 0.5 mL of 1 M hyamine hydroxide for 24 hr, 37°C. A 40 μL aliquot of hydrogen peroxide (30%) was then added to each sample and incubated for another 24 hr, 37°C. A 6 mL aliquot of CytoScint scintillation fluid was added to the tissue sample, and radioactivity was measured on a dual-channel liquid scintillation counter.

At 5 min prior to harvesting the tissues, [14C]dextran MW 70,000 (0.15 μCi/mouse) was administered via tail vein injection to determine the tissue vascular space. As described previously (Ocheltree et al., 2005; Shen et al., 2007), the corrected tissue concentrations of GlySar ($C_{tiss,corr}$; nmol/g wet tissue) were calculated as:

$$C_{tiss,corr} = C_{tiss} - V x C_b$$
where $C_{tiss}$ is the uncorrected tissue concentration of GlySar (nmol/g), $V$ is the dextran space (mL/g), and $C_b$ is the GlySar blood concentration (nmol/mL).

A separate tissue distribution study was also performed after a 10 nmol/g oral gavage of $^{3}$H]GlySar. However in this study, organ/tissue and blood samples were collected 1 hr after the dose. All other aspects of the experimental design and analysis were as described before.

**Systemic Exposure and Tissue Distribution Studies after Intravenous GlySar.** Following an overnight fast, wild-type and Pept1 knockout mice were anesthetized with sodium pentobarbital (40-60 mg/kg i.p.). The mice were then given a 10 nmol/g intravenous bolus dose of $^{3}$H]GlySar (0.25 μCi/g) at a volume of 5 μL/g. Serial blood samples were collected by tail nicks at 0.25, 2, 5, 15, 30, 60, 120, 180, 240, 360 and 480 min after the initial dose. Once the last blood sample was obtained (8 hr), several organs/tissues were collected, as described previously for oral GlySar dosing. With the exception of mice being anesthetized for 2 hr, all other aspects of the experimental design and analysis were similar to that described previously.

**Data Analysis.** Area under the plasma concentration-time curve (AUC) of GlySar was determined by a noncompartmental approach (WinNonlin v5.0; PharSight, Mountain View, CA). Data are reported as mean ± SE. Statistical differences between wild-type and Pept1 knockout mice were determined using a two-sample student’s t-test. For multiple treatment groups, a one-way analysis of variance was performed followed by Dunnett’s test for pairwise comparisons with the control group (Prism v4.0; GraphPad Software, Inc., La Jolla, CA). A p value ≤ 0.05 was considered statistically significant.
Results

Absorption Profile and Systemic Exposure of GlySar after Escalating Oral Doses. As shown in Fig. 1 (A-C), wild-type and Pept1 knockout mice had very different absorption profiles of GlySar, as analyzed over 120, 240, and 480 min, respectively, following the 10 nmol/g dose. In wild-type mice, GlySar plasma concentrations rose rapidly and reached a single plateau level at approximately 90 min. In contrast, GlySar plasma levels in Pept1 knockout mice reached an initial plateau at about 90 min and then rose to a second plateau at about 240 min. Moreover, the oral absorption of GlySar was substantially reduced in Pept1 knockout compared to wild-type mice (p < 0.01), as judged by the extent of systemic exposure (AUC), especially during the first 2 hr. Similar absorption profiles and AUC differences were observed at the 1, 100, 1000, and 5000 nmol/g doses (data not shown). In fact, when all five doses were considered, the systemic exposure of GlySar in Pept1 knockout mice was about 40, 55, and 70% of that achieved in wild-type animals over the 120, 240, and 480 min time periods, respectively (Table 1).

To further illustrate differences in the absorption rate of GlySar between genotypes, partial AUC vs. time profiles after the 10 nmol/g dose are shown in Fig. 2 (A-C). As observed in wild-type mice, the curve had a single slope from 20 to 480 min. However, for Pept1 knockout mice, the curve had two distinct slopes from 20 to 480 min; a slower slope from 20-120 min and a faster slope from 240-480 min which was parallel to that of wild-type mice. The transition point for the two slopes in Pept1 knockout mice was approximately 180 min based on our observation of the data and the confines of experimental design. As shown in Table 2, the initial slope (20-120 min) was 60% lower in Pept1 knockout mice compared to wild-type animals for all five
dose levels. In contrast, the latter slope (240-480 min) was very similar between the two genotypes (~ 10% difference).

To probe whether or not the PEPT1-mediated absorption of GlySar was capacity-limited, the in vivo systemic exposure of dipeptide was evaluated after escalating oral doses of 1-5000 nmol/g in both genotypes. As demonstrated in Fig. 3 (A-C), the extent of absorption appears linear for wild-type and Pept1 knockout mice over the 1-100 nmol/g dose range since no significant changes were observed in the dose-corrected AUC values of GlySar. Although statistically significant differences were observed at the two highest dose levels, these changes were small (i.e., < 20 and 35% reduction, respectively, at 1000 and 5000 nmol/g), and in the same direction for both genotypes.

Systemic Exposure of GlySar after an Intravenous Bolus Dose. Fig. 4 depicts the plasma concentration-time profiles of GlySar in wild-type and Pept1 knockout mice after a 10 nmol/g intravenous bolus dose. As observed in both genotypes, there is a rapid initial decline in plasma concentrations over the first 1 hr followed by a protracted terminal disposition phase over the next 7 hr. As a result, it was not possible to obtain an accurate assessment of the terminal half-life of GlySar and its extrapolated area for AUC (0-inf) determinations. Still, as evaluated over 8 hr, there was a small but significant 24% difference in AUC (0-480 min) between wild-type and Pept1 knockout mice (p < 0.05).

Tissue Distribution of GlySar after Oral and Intravenous Dosing. To capture the tissue distribution of GlySar during its initial absorptive phase, experiments were performed 1 hr after dosing the dipeptide orally at 10 nmol/g. As shown in Fig. 5A, PEPT1 ablation had a major impact on the accumulation of GlySar in almost all tissues studied. In particular, GlySar accumulation was about 7-fold lower in the duodenum of Pept1 knockout mice as compared to
The accumulation of GlySar in all other tissues was 2- to 4-fold lower in mice lacking PEPT1. Since systemic plasma concentrations were the driving force for GlySar distribution in all tissues except the intestines, and were dramatically different between the two genotypes 1 hr after oral dosing (Fig. 1), the data were also expressed as tissue-to-plasma ratios (except for intestines) to rule out any differences being due to systemic exposure alone. As shown in Fig. 5B, no statistical differences were observed in the tissue-to-plasma concentration ratios of GlySar in wild-type and Pept1 knockout mice in these non-intestinal tissues.

To capture the tissue distribution of GlySar during its late absorptive and disposition phases, experiments were performed 8 hr after dosing the dipeptide orally and intravenously at 10 nmol/g. When administered orally, GlySar accumulation was almost 10-fold lower in the duodenum (p < 0.001) and 1.5-fold lower in the distal ileum (p < 0.05) of Pept1 knockout mice compared to wild-type animals (Fig. 6A); no statistical differences were observed in any other tissues between the two genotypes. Likewise, no differences were observed between wild-type and Pept1 knockout mice when the tissue concentrations of GlySar (intestines omitted) were normalized by their corresponding plasma concentrations (Fig. 6B). When administered intravenously, GlySar accumulation was 1.5- to 9.5-fold lower in several tissues (i.e., testis, pancreas, heart, small and large intestines, skeletal muscle, eye, and cerebral cortex) of Pept1 knockout mice as compared to wild-type animals (Fig. 7A). However, when the tissues were normalized for differences in plasma concentration (including the intestines), these statistical differences disappeared, except for that in mid-small intestine (p < 0.05; Fig. 7B).
Discussion

In this study, we report several new findings regarding the in vivo oral absorption and disposition of GlySar in wild-type and Pept1 knockout mice. In particular, we found the following: 1) PEPT1 ablation caused significant reductions in the systemic exposure of GlySar following oral doses of 1-5000 nmol/g; 2) the oral absorption profile of GlySar was very different between the two genotypes and absorption rate was slower in Pept1 knockout mice; 3) the oral absorption GlySar was linear over 1-100 nmol/g doses, but was reduced to a minor extent (< 20 and 35%, respectively) at 1000 and 5000 nmol/g doses; this change was observed in both genotypes; and 4) with the exception of intestines, changes in tissue distribution were unremarkable between wild-type and Pept1 knockout mice, largely reflecting differences in systemic exposure of the dipeptide. This study demonstrates that, under in vivo conditions, PEPT1 maintains a very high capacity for absorbing GlySar and potentially other peptide/mimetic substrates.

GlySar was studied over a 1-5000 nmol/g dose range because it reflects the physiological range of daily protein consumption. According to Ganapathy et al. (2006), it was estimated that di/tripeptides in the intestinal lumen can reach concentrations as high as 100 mM after the digestion of protein. Given mouse body weights of 20 g, and assuming a gastric volume of 0.4 ml (McConnell et al., 2008) plus 0.2 ml for the gavage volume, gastrointestinal concentrations of GlySar would approximately be 0.033, 0.33, 3.3, 33 and 167 mM, respectively, at oral doses of 1, 10, 100, 1000 and 5000 nmol/g of dipeptide. The significance of these concentrations depends upon several factors including its relation to the Km of GlySar, which has been reported...
according to bulk (Km = 20 mM) and intestinal wall (Km = 6 mM) concentration values using an \textit{in situ} intestinal perfusion model (Jappar et al. 2010).

Intestinal absorption is influenced by many factors including intrinsic drug permeability, pore radius of the paracellular pathway, thickness of the mucous layer, membrane surface area, regional membrane fluidity, luminal drug concentration, and gastrointestinal residence time. Among these factors, permeability through the membrane, luminal drug concentration, and residence time are considered the most important factors for oral drug absorption (Kimura and Higaki, 2002; Masaoka et al., 2006). Luminal drug concentrations may change after oral administration because of intestinal absorption as well as by changes in fluid volume in each intestinal segment. In wild-type mice, the concentration of GlySar probably decreases rapidly and continuously as the dipeptide travels down the intestinal tract due to abundant PEPT1 expression in duodenal, jejunal, and ileal segments of small intestine (Jappar et al., 2010). As a result, one may not observe a dramatic limitation in GlySar absorption because, even at higher oral doses, intestinal concentrations of GlySar exceeding its Km value might not be attained to saturate PEPT1. On the other hand, Pept1 knockout mice, due to the lack of PEPT1-mediated GlySar absorption, probably have higher concentrations of dipeptide available in late segments of small intestine. As a result, the higher driving force for passive permeability in these regions, as compared to wild-type animals, might explain the second rise in plasma concentrations of GlySar in Pept1 knockout mice (i.e., from 120-240 min; Fig. 1). Still, it is unclear why a second rise in GlySar was not observed by Hu et al. (2010) following a 5 nmol/g oral dose of dipeptide. Notwithstanding this uncertainty, erratic absorption profiles have also been explained by the presence of enterohepatic circulation (Roberts et al., 2002), fractionated gastric emptying (Oberle and Amidon, 1987), absorption windows along the intestinal tract (Gramatte et al., 1994), and a
presystemic storage compartment (Weitschies et al., 2005). Using a previously described HPLC method with radiochemical detection (Ocheltree et al., 2005), GlySar instability was discounted as a possible confounding factor because, after oral dosing, no differences were observed between the two genotypes after both 8 hr (≥ 80% unchanged) and 24 hr urinary collections (77% unchanged).

As noted before, the dose-corrected AUC values of GlySar were 20% lower at the 1000 vs. 1 nmol/g oral dose and 35% lower at the 5000 vs. 1 nmol/g oral dose (Fig. 3). Although this finding suggests that intestinal PEPT1 may become saturated at the two higher doses, precipitation of GlySar in the gastrointestinal tract is also possible. In fact, a 10,000 nmol/g oral dose was omitted from our initial study design because of GlySar precipitating out of the aqueous solution. Masaoka et al. (2006) reported that, for poorly soluble compounds, concentrations in the small intestine could be 2- to 5-fold greater than anticipated because of rapid water absorption in the jejunum. Moreover, it is very unlikely that PEPT1 saturation alone was responsible for the reduction in dose-corrected AUC values since similar results were found in Pept1 knockout mice. Taken as a whole, it is difficult to distinguish which mechanism is operative in wild-type mice and may, in fact, reflect both saturation of intestinal PEPT1 and precipitation of GlySar. In Pept1 knockout mice, reduced AUC values relative to oral dose are probably due to precipitation of dipeptide in the small intestine.

During previous in situ single-pass perfusions, the jejunal permeability of GlySar was reduced by > 90% in Pept1 knockout compared to wild-type mice (Jappar et al., 2010). Although the present in vivo study corroborates the relevance of intestinal PEPT1 in oral dipeptide absorption, the magnitude of change was smaller than expected. Given that GlySar is transported by PEPT1, and that PEPT1 is abundantly expressed in all regions of mouse small
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intestine, its systemic exposure in Pept1 knockout mice was 40, 55, and 70% of that in wild-type mice over 2, 4, and 8 hr, respectively, and not 10-fold different. Thus, it is obvious that in situ intestinal perfusions, although mechanistically valid, do not necessarily reflect expected outcomes under physiological in vivo conditions where luminal drug concentrations and gastrointestinal residence times are operative. Other mechanisms (e.g., passive permeability, paracellular permeability), as suggested by Chen et al. (2010) using everted jejunal sacs, may play a bigger role in the in vivo absorption of GlySar than previously believed especially in the absence of PEPT1. GlySar is sufficiently small (MW 146) such that it may take advantage of the small intestine’s residual length and passive permeability potential. By maintaining sufficient contact with epithelial cells of the duodenum, jejunum and ileum, the passive absorption of GlySar may be increased in Pept1 knockout mice, thereby diminishing the “apparent” role of intestinal PEPT1 in drug absorption. Although speculative, this reasoning is in agreement with the findings of Hironaka et al. (2009) who reported that PEPT1 contributed to one-half the total absorption of cephalexin. These authors also noted that, during simulation studies, an 83% bioavailability would be expected for cephalexin in the absence of PEPT1 function due to a compensatory passive diffusion. It should be appreciated that other POT family members (i.e., PEPT2, PHT1 and PHT2) were not upregulated during PEPT1 ablation (Hu et al., 2008) and, therefore, cannot explain the greater than expected absorption/systemic exposure of GlySar in Pept1 knockout mice.

Studies comparing the pharmacokinetics of GlySar in wild-type and Pept2 null mice have indicated that, of the 46% of dipeptide reabsorbed in the kidney of wild-type mice, PEPT2 and PEPT1 accounted for 86 and 14%, respectively, of this process (Ocheltree et al., 2005). Since GlySar is metabolically stable, one would expect the AUC of dipeptide to be 14% lower in Pept1
knockout than wild-type mice when administered intravenously to both genotypes. While the plasma concentration-time profiles of GlySar were almost superimposable between wild-type and Pept1 null animals in the one study (Hu et al., 2008), the systemic exposure of intravenously administered GlySar in the present study was 24% lower in Pept1 knockout mice than wild-type animals. Given that both studies were not designed in a cross-over fashion, and there is variability between animals and experimental time periods, a 12% difference (on average) is reasonably close to the 14% difference that would be predicted from other experiments. Just as tissue distribution differences of GlySar, during PEPT2 ablation, are most noticeable in the kidney and choroid plexus (i.e., tissues which abundantly express this protein) (Ocheltree et al., 2005), the most noticeable differences in GlySar tissue distribution, during PEPT1 ablation (i.e., this study), are consistently found in the small intestine. However, once outside the enteric system, PEPT1 has little if any influence on the tissue distribution of GlySar, especially when normalized for differences in dipeptide plasma concentration. Alternatively, one cannot exclude the possibility that biological variation may preclude minor differences from being observed in PEPT1-mediated effects on GlySar tissue distribution.

Mouse models of PEPT1 appear to be reasonable surrogates of its human ortholog for several reasons. First, the transport properties of peptides/mimetics are similar with respect to driving forces, substrate specificity, and substrate affinity in cell culture systems expressing human and mouse PEPT1 (Liang et al., 1995; Mackenzie et al., 1996; Fei et al., 2000). Second, PEPT1 is found in the appropriate location of renal and intestinal tissues, with comparable expression levels in both species (Liang et al., 1995; Zhang et al., 2004; Hu et al., 2008). In particular, immunolocalization studies demonstrate that PEPT1 is expressed in the apical membrane of duodenum, jejunum and ileum of both human and mouse, with little or no
expression in colon (Walker et al., 1998; Groneberg et al., 2001). Third, gene expression studies show that mouse and human have intestinal expression levels of PEPT1 that are similar, whereas PEPT1 protein in rat is several-fold greater (Kim et al., 2007). And finally, mouse and human orthologs have high similarity in their genomic organization (Urtti et al., 2001).

In conclusion, our study is unique in providing the first comprehensive analysis of the absorption profile of a dipeptide, after escalating oral doses. In particular, we demonstrated that the absorption rate of GlySar was dramatically altered by PEPT1 ablation. Although GlySar’s extent of absorption was significantly reduced in Pept1 knockout mice, it was less than predicted, probably reflecting the continuous passive diffusion of GlySar as it traveled down the entire length of small intestine. Other than small intestine, the effect of PEPT1 on GlySar tissue distribution was unremarkable. Future studies will be directed at studying the in vivo absorption and disposition of peptide-like drugs (e.g., cefadroxil and valacyclovir) and, in particular, to test whether or not intestinal PEPT1 is saturable at therapeutic doses of drug.
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Authorship Contributions

Participated in research design: Jappar, Hu, and Smith

Conducted experiments: Jappar

Contributed new reagent or analytical tools:

Performed data analysis: Jappar

Wrote or contributed to the writing of the manuscript: Jappar, Hu, and Smith
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Figure Legends

**Figure 1.** Plasma concentrations of GlySar as a function of time over 120 min (A), 240 min (B), and 480 min (C) in wild-type and *Pept1* knockout (KO) mice following an oral gavage of 10 nmol/g. Data are expressed as mean ± S.E. (n = 6).

**Figure 2.** Partial area under the plasma concentration-time curves (AUC) of GlySar as a function of time over 120 min (A), 240 min (B), and 480 min (C) in wild-type and *Pept1* knockout (KO) mice following an oral gavage of 10 nmol/g. Data are expressed as mean ± S.E. (n = 6). The lines highlight linearity as well as the biphasic nature of GlySar absorption rates.

**Figure 3.** Dose-corrected area under the plasma concentration-time curves (AUC/Dose) as a function of oral dose over 120 min (A), 240 min (B), and 480 min (C) in wild-type and *Pept1* knockout (KO) mice. Data are expressed as mean ± S.E. (n = 4-6). * p < 0.05 and *** p < 0.001 compared to the 1 nmol/g dose.

**Figure 4.** Plasma concentrations of GlySar as a function of time over and 480 min in wild-type and *Pept1* knockout (KO) mice following an intravenous bolus dose of 10 nmol/g. Data are expressed as mean ± S.E. (n = 4-8).

**Figure 5.** Tissue concentrations (A) and tissue-to-plasma concentration ratios (B) of GlySar in wild-type and *Pept1* knockout (KO) mice, 1 hr after an oral gavage of 10 nmol/g. Data are expressed as mean ± S.E. (n = 6). * p < 0.05, ** p < 0.01, and *** p < 0.001 compared to wild-type mice.
Figure 6. Tissue concentrations (A) and tissue-to-plasma concentration ratios (B) of GlySar in wild-type and Pept1 knockout (KO) mice, 8 hr after an oral gavage of 10 nmol/g. Data are expressed as mean ± S.E. (n = 6). * p < 0.05, ** p < 0.01, and *** p < 0.001 compared to wild-type mice.

Figure 7. Tissue concentrations (A) and tissue-to-plasma concentration ratios (B) of GlySar in wild-type and Pept1 knockout (KO) mice, 8 hr after an intravenous bolus dose of 10 nmol/g. Data are expressed as mean ± S.E. (n = 6). * p < 0.05, ** p < 0.01, and *** p < 0.001 compared to wild-type mice.
**TABLE 1**

*Systemic exposure of [³H]GlySar, after escalating oral doses, in wild-type and Pept1 knockout mice*

<table>
<thead>
<tr>
<th>Dose (nmol/g)</th>
<th>AUC₀-₁₂₀ min (min • mmol/L)</th>
<th>AUCKO/AUCWT</th>
<th>Significance</th>
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<td></td>
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<td>WT</td>
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<td>10</td>
<td>0.292 ± 0.044</td>
<td>0.723 ± 0.034</td>
<td>0.404</td>
</tr>
<tr>
<td>100</td>
<td>3.11 ± 0.35</td>
<td>7.14 ± 0.40</td>
<td>0.436</td>
</tr>
<tr>
<td>1000</td>
<td>27.3 ± 6.0</td>
<td>61.6 ± 1.4</td>
<td>0.443</td>
</tr>
<tr>
<td>5000</td>
<td>89.8 ± 6.3</td>
<td>265 ± 17</td>
<td>0.339</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dose (nmol/g)</th>
<th>AUC₀-₂₄₀ min (min • mmol/L)</th>
<th>AUCKO/AUCWT</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KO</td>
<td>WT</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.0872 ± 0.0098</td>
<td>0.153 ± 0.002</td>
<td>0.570</td>
</tr>
<tr>
<td>10</td>
<td>0.854 ± 0.074</td>
<td>1.64 ± 0.06</td>
<td>0.521</td>
</tr>
<tr>
<td>100</td>
<td>8.91 ± 0.63</td>
<td>15.5 ± 0.9</td>
<td>0.575</td>
</tr>
<tr>
<td>1000</td>
<td>76.0 ± 11.2</td>
<td>133 ± 2</td>
<td>0.571</td>
</tr>
<tr>
<td>5000</td>
<td>284 ± 21</td>
<td>571 ± 27</td>
<td>0.497</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dose (nmol/g)</th>
<th>AUC₀-₄₈₀ min (min • mmol/L)</th>
<th>AUCKO/AUCWT</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KO</td>
<td>WT</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.234 ± 0.014</td>
<td>0.312 ± 0.003</td>
<td>0.750</td>
</tr>
<tr>
<td>10</td>
<td>2.39 ± 0.14</td>
<td>3.39 ± 0.10</td>
<td>0.705</td>
</tr>
<tr>
<td>100</td>
<td>23.9 ± 0.8</td>
<td>31.6 ± 1.4</td>
<td>0.756</td>
</tr>
<tr>
<td>1000</td>
<td>188 ± 18</td>
<td>270 ± 2</td>
<td>0.696</td>
</tr>
<tr>
<td>5000</td>
<td>803 ± 57</td>
<td>1128 ± 59</td>
<td>0.712</td>
</tr>
</tbody>
</table>

Data are expressed as mean ± SE (n=4-6). KO, Pept1 knockout mice; WT, wild-type mice.
TABLE 2

*Slopes of dose-corrected partial AUC versus time plots of [³H]GlySar in wild-type and Pept1 knockout mice*

<table>
<thead>
<tr>
<th>Dose (nmol/g)</th>
<th>Analyzed from 20-120 min</th>
<th>Analyzed from 240-480 min</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KO</td>
<td>WT</td>
</tr>
<tr>
<td>1</td>
<td>0.27 ± 0.02</td>
<td>0.64 ± 0.02</td>
</tr>
<tr>
<td>10</td>
<td>0.28 ± 0.03</td>
<td>0.68 ± 0.02</td>
</tr>
<tr>
<td>100</td>
<td>0.30 ± 0.02</td>
<td>0.67 ± 0.02</td>
</tr>
<tr>
<td>1000</td>
<td>0.27 ± 0.04</td>
<td>0.56 ± 0.02</td>
</tr>
<tr>
<td>5000</td>
<td>0.17 ± 0.01</td>
<td>0.49 ± 0.02</td>
</tr>
</tbody>
</table>

Data are expressed as mean ± SE (n=4-6). KO, Pept1 knockout mice; WT, wild-type mice.
Figure 1
Figure 1

GlySar Plasma Concentration (μM) vs Time (min).

- **Wild Type**
- **PEPT1 KO**

Data points represent mean values with error bars indicating standard deviation.
Figure 2

A

Cumulative Partial AUC (mmol/L*min)

- Wild Type
- PEPT1 KO

Time (min)

0 30 60 90 120
Figure 2

Cumulative Partial AUC (mmol/L*min)

- **Wild Type**
- **PEPT1 KO**

Time (min) 0 30 60 90 120 150 180 210 240

0.0 0.5 1.0 1.5 2.0
Figure 2

Cumulative Partial AUC (mmol/L·min)

Time (min)

Wild Type

PEPT1 KO
Figure 3
Figure 3

The graph shows the relationship between the area under the curve (AUC) from 0 to 240 minutes (AUC<sub>0-240min</sub>/Dose) and the dose (nmol/g) for Wild Type and PEPT1 KO mice. The data points are represented with error bars, indicating variability. A significant difference is observed between the two groups at higher doses, marked by ***.
Figure 3

AUC_{0-480min} / Dose vs. Dose (nmol/g)

- Wild Type
- PEPT1 KO
Figure 5

Bar graph showing the tissue-to-plasma concentration ratio for different tissues and cell types. The x-axis represents various tissues and cell types including Testis, Prostate, Ovary, Bile duct, Pancreas, Spleen, Intact kidney, Renal cortex, Outer medulla, Inner medulla, Liver, Lung, Heart, Skeletal muscle, Eye, and Cerebral cortex. The y-axis represents the tissue-to-plasma concentration ratio ranging from 0 to 2.5. The black bars represent Wild Type, and the white bars represent PEPT1 KO.
Figure 6

Tissue-to-Plasma Concentration Ratio

- Testis
- Prostate
- Ovary
- Bile duct
- Pancreas
- Spleen
- Intact kidney
- Renal cortex
- Outer medulla
- Inner medulla
- Liver
- Lung
- Heart
- Skeletal muscle
- Eye
- Cerebral cortex

Wild Type vs. PEPT1 KO
Figure 7

Comparison of tissue-to-plasma concentration ratios between PEPT1 KO and Wild Type animals for various tissues:

- Testis
- Prostate
- Ovary
- Bile duct
- Pancreas
- Spleen
- Intact kidney
- Renal cortex
- Outer medulla
- Inner medulla
- Liver
- Lung
- Heart
- Duodenum
- Intestine
- Distal ileum
- Proximal colon
- Distal colon
- Skeletal muscle
- Cerebral cortex

* denotes a significant difference between the two groups.