Identification of Diet-Derived Constituents as Potent Inhibitors of Intestinal Glucuronidation

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ABSTRACT

Drug-metabolizing enzymes within enterocytes constitute a key barrier to xenobiotic entry into the systemic circulation. Furanocoumarins in grapefruit juice are cornerstone examples of diet-derived xenobiotics that perpetrate interactions with drugs via mechanism-based inhibition of intestinal CYP3A4. Relative to intestinal CYP3A4-mediated inhibition, alternate mechanisms underlying dietary substance–drug interactions remain understudied. A working systematic framework was applied to a panel of structurally diverse diet-derived constituents/extracts (n = 15) as inhibitors of intestinal UDP-glucuronosyl transferases (UGTs) to identify and characterize additional perpetrators of dietary substance–drug interactions. Using a screening assay involving the nonspecific UGT probe substrate 4-methylumbelliferone, human intestinal microsomes, and human embryonic kidney cell lysates overexpressing gut-relevant UGT1A isoforms, 14 diet-derived constituents/extracts inhibited UGT activity by >50% in at least one enzyme source, prompting IC50 determination. The IC50 values of 13 constituents/extracts (≤10 μM with at least one enzyme source) were well below intestinal tissue concentrations or concentrations in relevant juices, suggesting that these diet-derived substances can inhibit intestinal UGTs at clinically achievable concentrations. Evaluation of the effect of inhibitor depletion on IC50 determination demonstrated substantial impact (up to 2.8-fold shift) using silybin A and silybin B, two key flavonolignans from milk thistle (Silybum marianum) as exemplar inhibitors, highlighting an important consideration for interpretation of UGT inhibition in vitro. Results from this work will help refine a working systematic framework to identify dietary substance–drug interactions that warrant advanced modeling and simulation to inform clinical assessment.

Introduction

The gastrointestinal tract represents the first portal to xenobiotics taken orally, including myriad drugs and diet-derived substances. Consequently, such xenobiotics must traverse the intestinal epithelial barrier before entering the hepatic venous, and eventually systemic, circulation. This barrier is composed primarily of enterocytes that, like hepatocytes, express a plethora of biotransformation enzymes that can influence significantly the extent of presystemic (first-pass) xenobiotic metabolism (Won et al., 2012). Accordingly, inhibition of intestinal enzymes can lead to an increase in hepatic and systemic exposure to the “victim” xenobiotic with the subsequent potential for unwanted effects. A well studied “perpetrator” diet-derived substance is grapefruit juice, which contains furanocoumarins that inhibit intestinal CYP3A4 via mechanism-based inhibition with subsequent protein degradation (Paine and Oberlies, 2007). More than 85 medications are vulnerable to the “grapefruit juice effect,” of which the labeling for several includes cautionary statements (Bailey et al., 2013).

Relative to intestinal CYP3A4-mediated inhibition, other mechanisms underlying dietary substance–drug interactions remain understudied. Many drugs and diet-derived constituents, particularly polyphenolic molecules, undergo extensive presystemic phase II metabolism in both the gut and the liver, with glucuronidation typically predominating in humans (Ritter, 2007; Wu et al., 2011). Drug molecules seldom inhibit this process with sufficient potency to overcome the low affinity and high capacity of the UDP-glucuronosyl transferases (UGTs). Accordingly, drugs rarely perpetrate clinically relevant UGT-mediated interactions (Williams et al., 2004). In contrast, diet-derived constituents have shown greater inhibitory potency toward UGT activity than most drugs, including those considered prototypic UGT inhibitors, such as some nonsteroidal anti-inflammatory agents, benzodiazepines, and immunosuppressants (Kiang et al., 2005; Mohamed et al., 2010; Mohamed and Frye, 2011a,b; Li et al., 2012).

Diet-derived constituent concentrations in enterocytes typically are much higher than systemic concentrations, especially when considering unconjugated constituents. This contention was demonstrated following oral administration of the semipurified milk thistle (Silybum marianum) extract silybinin (1400 mg), of which mean colorectal tissue concentrations were >50-fold higher than systemic concentrations (~140 versus 2.5 μM) (Hoh et al., 2006). High enteric concentrations,

ABBRVATIONS: EGCG, epigallocatechin gallate; HEK, human embryonic kidney; HIM, human intestinal microsome; HLM, human liver microsome; MPA, mycophenolic acid; 4-MU, 4-methylumbelliferone; UDPGA, UDP-glucuronic acid; UGT, UDP-glucuronosyl transferase; UHPLC, ultra-high-performance liquid chromatography; UHPLC-MS/MS, ultra-high-performance liquid chromatography–tandem mass spectrometry.

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coupled with the high inhibitory potencies of diet-derived constituents/extracts toward enteric glucuronidation, raise concern for clinically relevant dietary substance–drug interactions mediated via inhibition of intestinal UGTs.

Despite growing recognition of the potential for dietary substance–drug interactions, systematic approaches to identify and characterize the risk of these interactions remain elusive (Won et al., 2012; Brantley et al., 2014a). Considerations unique to evaluation of UGT inhibition, including luminal orientation of UGT proteins requiring detergent or pore-forming agents to reduce latency, limited availability of authentic glucuronide standards, and a lack of isoform-selective probe substrates and inhibitors, have further hampered efforts to correlate in vitro inhibitory potency with in vivo interaction risk. Rapid clearance of UGT substrates, as well as inhibitors, likely violates assumptions applicable to inhibitory assay conditions developed using enzyme systems with lower metabolic capacity and higher affinity, such as cytochrome P450 enzymes (i.e., minimal substrate and inhibitor depletion). As such, traditional approaches used to evaluate drug interaction liability may not be applicable to UGT-mediated interactions. In addition to experimental considerations, the highly variable composition and structural diversity of dietary substances further complicates evaluation of drug interaction liability. Interaction risk is compounded by the relative lack of regulatory oversight to guide dosing recommendations, safety assessment, and chronic use of dietary substances. As proposed, examination of isolated constituents would facilitate development of systematic approaches (Brantley et al., 2015). A systematic evaluation of isolated dietary substance constituents as inhibitors of intestinal UGTs, including gut-specific isoforms, has not been reported.

The objective of this study was to evaluate selected diet-derived constituents/extracts as inhibitors of intestinal glucuronidation. The aims were to 1) test a panel of dietary constituents and extracts using the nonspecific UGT probe substrate 4-methylumbellif erone (4-MU), human intestinal microsomes (HIMs), and UGT1A1-overexpressing human embryonic kidney (HEK293) cell lysates; 2) determine the inhibition potency (IC50) of selected constituents/extracts; and 3) prioritize constituents/extracts for further evaluation. Results will help refine a working systematic framework for identification of dietary substance–drug interactions that warrant advanced modeling and simulation to inform clinical assessment. Ultimately, these efforts will help to provide evidence-based recommendations to both clinicians and consumers about the safety or risk of taking certain dietary substances with conventional medications.

Materials and Methods

Human liver microsomes (HLMs) (pooled from 50 donors, mixed gender) and HIMS (pooled from 13 donors, mixed gender) were purchased from Xenotech, LLC (Lenexa, KS). HEK293 cells overexpressing individual UGT1A enzymes were harvested and homogenates prepared as described previously (Sun et al., 2013). Alomethicin, bovine serum albumin, diclofenac, epigallocatechin gallate (EGCG), magnesium chloride, 4-MU, naringin, nicardipine, saccharolactone, silybin, and UDP-glucuronic acid (UDPGA) were purchased from Sigma-Aldrich (St. Louis, MO). Apigenin, kaempferol, naringenin, and quercetin were purchased from Cayman Chemical Company (Ann Arbor, MI). Silimarin was obtained from Euromed S.A. (Barcelona, Spain) and consisted of the flavonolignans silibyn A (16%), silybin B (24%), isosilybin A (6.4%), isosilybin B (4.4%), silychristin (17%), silychristin (12%), and isosilychristin (2.2%); the remainder consisted of the flavonoid taxifolin (1.6%) and uncharacterized polyphenols and aliphatic fatty acids. Davis-Searles et al. (2005). The individual flavonolignans were purified as described previously (Graf et al., 2007) and were >97% pure as determined by ultra-high-performance liquid chromatography (UHPLC) (Napolitano et al., 2013). Methanol (liquid chromatography–mass spectrometry grade), ethanol, Tris-HCl, Tris base, and formic acid were purchased from Fisher Scientific (Waltham, MA).

Evaluation of Milk Thistle Flavonolignans and Other Diet-Derived Constituents as Inhibitors of Intestinal UGT Activity

Milk thistle flavonolignans (silybin A, silybin B, isosilybin A, isosilybin B, silychristin, isosilychristin, and silydianin) and associated extracts (silibinin and silymarin) and other, structurally diverse diet-derived constituents (naringin, naringenin, apigenin, kaempferol, quercetin, and EGCG) (Supplemental Fig. 1) were evaluated as inhibitors of intestinal UGT activity using 4-MU, HIMs, and HEK293 cell lysates overexpressing the gut-relevant UGT isoforms UGT1A1, UGT1A8, and UGT1A10. Inhibition of hepatic glucuronidation by HLMs was evaluated as a comparator for the intestinal systems, as well as literature values obtained from hepatic systems. 4-MU, diclofenac, nicardipine, and each dietary constituent/extract were dissolved in methanol to yield 40 mM stock solutions. UDPGA was prepared fresh in Tris-HCl buffer (100 mM; pH 7.5) to yield a 40 mM stock solution. Incubation conditions were optimized for linearity with respect to time, substrate concentration, and protein concentration based on a previous report (Uchaipichat et al., 2004).

Initial Testing. Incubation mixtures (150 μl total volume) consisted of HLMs (0.2 mg/ml), HIMS (0.4 mg/ml), or UGT1A1-overexpressing HEK293 cell lysates (0.05, 0.025, or 0.02 mg/ml for UGT1A1, UGT1A8, and UGT1A10, respectively); 4-MU (100 μM (HIMS and HLMs) or 75 μM (HEK293 lysates)); dietary constituent (10 or 100 μM) or the prototypic UGT inhibitor nicardipine (400 μM) (Lapham et al., 2012); bovine serum albumin (0.05%); alamethicin (50 μg/ml protein); mixtures containing HIMS and cell lysates; saccharolactone (100 μM); and Tris-HCl buffer supplemented with magnesium chloride (5 mM). The selected dietary constituent concentrations were based on a reasonable approximation of the anticipated range of concentrations in the gut (Brantley et al., 2010, 2013) and were used to plan subsequent IC50 determination experiments (see below). HIMs and cell lysates were activated by incubating with alamethicin on ice for 15 minutes. Mixtures were equilibrated at 37°C for 10 minutes before initiating the reactions with UDPGA (4 mM final concentration). 4-MU depletion was monitored via fluorescence (365 nm excitation, 450 nm emission) at predetermined intervals from 0–20 minutes with a Synergy H1 multimode microplate reader (BioTek, Winooski, VT). 4-MU concentrations were quantified using Gen5 data analysis software (v. 2.0; BioTek) by interpolation from matrix-matched calibration curves. Measurement time intervals were optimized for each protein source to capture the linear phase of 4-MU depletion and to minimize incubation times (data not shown).

Apparent IC50 Determination. Constituents/extracts demonstrating >50% inhibition at 100 μM (microsomes) or 10 μM (cell lysates) were selected for IC50 determination. Incubation conditions mirrored those detailed for initial testing except that a range of inhibitor concentrations (n = 7) was tested. The prototypic UGT inhibitors diclofenac and nicardipine were included as comparators. Initial estimates were determined by visual inspection of the velocity of 4-MU depletion versus the natural logarithm of inhibitor concentration. Final parameter estimates were recovered by fitting eqs. 1, 2, and 3 (DeLean et al., 1978), or 3 (Pletsch et al., 2009) to untransformed data via nonlinear least-squares regression using Phoenix WinNonlin (v. 6.3; Certara, St. Louis, MO):
Silybin A, Silybin B, and Silibinin Microsomal Intrinsic Clearance Determination

Rapid clearance of dietary substance constituents may impact the determination of UGT inhibition potency. Silibinin, a semipurified milk thistle extract composed of a 1:1 mixture of silybin A and silybin B (Kroll et al., 2007), was selected previously as a model herbal product perpetrator of dietary substance–drug interactions (Brantley et al., 2013, 2014b). Microsomal intrinsic clearances of silybin A and silybin B were determined to assess the impact of inhibitor depletion on the recovery of apparent IC50 using pooled HIMS and HLMS.

Microsomal Incubations. Conditions mirrored those described above. Silybin A and silybin B concentration ranges encompassing the Km, or S50 (estimated from the IC50) for each enzyme source were used to recover kinetic parameters (Km or S50, Vmax) via the multiple depletion curves method (Sjögren et al., 2009). Silybin A and silybin B concentration was measured at seven predefined time points from triplicate incubations of six initial concentrations. Reactions were initiated by addition of UDPGA (4 mM) and terminated at predetermined intervals by removing 100 μl from the incubation and diluting into 300 μl of ice-cold methanol containing internal standard (naringin, 1 μM). Samples were centrifuged (3000g, 10 minutes, 4°C), and 125 μl of supernatant was removed and transferred to clean 96-well plates for analysis by UHPLC–tandem mass spectrometry (UHPLC-MS/MS).

Quantification of Silybin A and Silybin B by UHPLC-MS/MS. Chromatographic separation was achieved using an HSS T3 column (1.8 μM, 2.1 × 100 mm) with a VanGuard Pre-Column (2.1 × 5 mm) (Waters Corporation, Waltham, MA) heated to 50°C and a binary gradient at a flow rate of 0.6 ml/min. The gradient elution started at 70:30 water/methanol (each with 0.1% formic acid) and increased linearly to 45:55 of phase A to B over 5 minutes before returning to initial conditions over 0.1 minute and holding for 0.9 minute; the total run time was 6 minutes. Samples were analyzed (3 μl injection volume) using the QTRAP 6500 UHPLC-MS/MS system (AB Sciex, Framingham, MA) with turbo electrospray source operated in negative ion mode. The declustering potential and collision energy were set at −25 V and −32 mV, respectively. Silybin A and silybin B (481.1 → 125.1 m/z), monoglucuronide conjugates (657.1 → 481.1 m/z), and naringin (579.0 → 271.0 m/z) were monitored in multiple reaction monitoring mode. Silybin A and silybin B concentrations were quantified using MultiQuant software (v. 2.1.1; AB Sciex) by interpolation from matrix-matched calibration curves and quality controls with a linear range of 0.8–200 μM. The calibration standards and quality controls were judged for batch quality based on the 2013 Food and Drug Administration guidance for industry regarding bioanalytical method validation (http://www.fda.gov/downloads/Drugs/GuidanceComplianceRegulatoryInformation/Guidances/UCM3658107.pdf). Peak area ratios were used to assess glucuronide formation qualitatively, as authentic standards were not available.

Calculation of Intrinsic Clearance. Km or S50 and Vmax were obtained by fitting the simple Michaelis-Menten (eq. 4) or Hill (eq. 5) equation to [substrate] versus depletion velocity data using Phoenix WinNonlin:

\[
v = \frac{V_{\text{max}} \times [S]}{K_m + [S]} \quad (4)
\]

\[
v = \frac{V_{\text{max}} \times [S]^h}{S_{50}^h + [S]^h} \quad (5)
\]

where \(v\) denotes the velocity of substrate depletion, \(S\) denotes nominal substrate concentration, and \(S_{50}\) denotes the substrate concentration corresponding to 50% of \(V_{\text{max}}\).

Impact of Inhibitor Depletion on Apparent IC50 Determination

The apparent IC50 values were recovered initially using nominal inhibitor concentration as described above. The impact of inhibitor depletion was determined using predicted inhibitor concentrations present at each time point during the 20-minute incubation period. Inhibitor depletion at each concentration was described by eq. 6:

\[
V \times \frac{dC_{\text{inh}}}{dt} = -\text{CL}_{\text{int}} \times C_{\text{inh}} \quad (6)
\]

where \(V\) is the volume of the incubation per milligram of microsomal protein, \(C_{\text{inh}}\) is the concentration of inhibitor in the incubation, \(t\) is time, and \(\text{CL}_{\text{int}}\) is the intrinsic clearance of the inhibitor calculated as the ratio of \(V_{\text{max}}\) to \(K_m\). Maximum clearance (\(\text{CL}_{\text{max}}\)) was calculated for an inhibitor described by the Hill equation using eq. 7 (Houston and Kenworthy, 2000) and input into eq. 6 in place of \(\text{CL}_{\text{int}}\):

\[
\text{CL}_{\text{max}} = \frac{V_{\text{max}} \times (h - 1)}{S_{50} + h(h - 1)^{1/\alpha}} \quad (7)
\]

Model equations were input into Phoenix WinNonlin. The IC50 fold-shift was calculated as the ratio of the apparent IC50 using nominal concentration to the shifted IC50 using predicted inhibitor concentrations at 10 or 20 minutes.

Statistical Analysis

Data are presented as mean ± S.D. of triplicate incubations unless indicated otherwise. IC50 values are presented as the estimates ± S.E. Concentration-dependent inhibition was evaluated by a paired Student’s t test using untransformed data. A P < 0.05 was considered significant.

Results

Diet-Derived Constituents Differentially Inhibit Intestinal 4-MU Glucuronidation. All dietary constituents/extracts inhibited 4-MU glucuronidation in a concentration-dependent manner (10 versus 100 μM) in HIMS (with the exception of isosilybin A) (Fig. 1, A and B) and in HLMS (Fig. 1, C and D). Constituents/extracts that inhibited activity by >50% at 100 μM relative to vehicle were selected for IC50 determination (HIMS: silybin A, silybin B, isosilybin B, silymarin, kaempferol, quercetin, and EGCG; HLMS: silybin B, silymarin, kaempferol, quercetin, and EGCG). Compared with the UGT activity in HIMS and HLMSs, activity in UGT1A-overexpressing HEK293 cell lysates was generally more sensitive to inhibition by the tested constituents/extracts, particularly the milk thistle flavonolignans toward UGT1A8 (Fig. 2). The lack of concentration-dependent inhibition by several constituents/extracts reflected potent inhibition (>50%) at 10 μM and minimal changes in 4-MU depletion rate at 100 μM, a sensitivity limitation inherent to the substrate depletion method. Constituents/extracts that inhibited 4-MU glucuronidation by >50% at 10 μM for individual UGTs were selected for IC50 determination [UGT1A1: silybin A, isosilybin B, isosilychristin, silydianin, silibinin, naringin, kaempferol, and EGCG (Fig. 2, A and B); UGT1A8: silybin A, silybin B, isosilybin A, isosilybin B, silychristin, isosilychristin, silydianin, silybinin, silymarin, naringin, and kaempferol (Fig. 2, C and D); UGT1A10: silybin A, isosilybin B, silychristin, silydianin, naringin, naringenin, kaempferol, and quercetin (Fig. 2, E and F)]. Silybin B also was selected for testing with UGT1A1 based on its contribution to silibinin composition (Kroll et al., 2007).

Diet-Derived Constituents Inhibit Intestinal UGTs at Clinically Achievable Concentrations. The IC50 values of the majority of the constituents/extracts (13 of 15) were ≤10 μM with at least one enzyme source (Table 1). Intestinal microsomal activity was more sensitive to inhibition than hepatic microsomal activity; the IC50 values for silybin B, silymarin, kaempferol, quercetin, and EGCG were lower with HIMS than with HLMSs. Kaempferol was the most potent inhibitor of UGT activity in both HIMS and HLMSs. The IC50 values of all constituents toward UGT1A8 and UGT1A10 activity were <11 μM. Silydianin was the most potent inhibitor of both UGT1A1 and UGT1A8 activity, whereas kaempferol was the most potent inhibitor of UGT1A10 activity. Dietary constituents/extracts were more potent than prototypic drug inhibitors, consistent with a previous report (Uchaipchat et al., 2004). The IC50 of diclofenac with HLMSs was described best by eq. 3, indicating a lack of inhibitory potency toward one or more isoforms catalyzing 4-MU glucuronidation.
The Multiple Depletion Curves Method Enabled Recovery of Silybin A and Silybin B Microsomal Intrinsic Clearance Parameters. UHPLC separation coupled with the AB Sciex QTRAP 6500 platform facilitated rapid separation (6 minute total run time) and sensitive detection (lower limit of quantitation, 0.8 μM) of silybin A, silybin B, and respective monoglucuronides (Fig. 3). Silybin A and silybin B were cleared rapidly by both HIMs and HLMs. Silybin A glucuronidation by HIMs was described best by the Hill equation (eq. 5), whereas glucuronidation by HLMs was described best by the simple Michaelis-Menten equation (eq. 4) (Fig. 4A; Table 2). Silybin B glucuronidation by both HIMs and HLMs was described best by the simple Michaelis-Menten equation (Fig. 4B; Table 2). Solubility limitations with silybin B precluded use of higher substrate concentrations for accurate recovery of \( V_{\text{max}} \) (Fig. 4). Qualitative assessment of glucuronide formation indicated two monoglucuronide metabolites for both silybin A and silybin B (Fig. 3). Both compounds appeared to generate one metabolite (monoglucuronide 1) with higher affinity than the other (monoglucuronide 2), consistent with a previous report of regioselective silibinin metabolism (Jančová et al., 2011) (Fig. 5; Table 2).

Inhibitor Depletion Can Impact Apparent IC\textsubscript{50} Determination for Rapidly Cleared UGT Inhibitors. Relatively slow clearance of silybin A by HIMs resulted in minimal changes in IC\textsubscript{50} (<1.1-fold shift at 10 and 20 minutes, respectively) (Fig. 6A). The IC\textsubscript{50} of silybin B with HIMs shifted 1.3- and 1.9-fold at 10 and 20 minutes, respectively (Fig. 6B). The ~2.5-fold more rapid clearance of silybin B by HLMs (compared with silybin B by HIMs) resulted in a 1.6- and 2.8-fold shift in IC\textsubscript{50} at 10 and 20 minutes, respectively (Fig. 6C).

Discussion

Clinicians and consumers are becoming increasingly aware of the potential for interactions between diet-derived substances and conventional medications. However, definitive evidence supporting the risk or safety of certain dietary substance–drug combinations remains scarce. This deficiency is due in part to the complex composition of dietary substances, precluding application of established paradigms used to assess drug-drug interaction risk. A working framework to elucidate potential mechanisms underlying dietary substance–drug interactions has been proposed (https://nccam.nih.gov/sites/nccam.nih.gov/files/HerbDrugInteractionsWorkshopSummary.pdf; Won et al., 2012; Brantley et al., 2013, 2014a,b). This framework centers on the evaluation of isolated constituents to ascertain the relative contribution of each constituent to the mixture, as well as to identify marker constituents that can be used to predict the likelihood and magnitude of these interactions. As an extension of previous studies focused on cytochrome P450–mediated inhibition (Brantley et al., 2010, 2013, 2014b; Kim et al., 2011), this framework was applied to 13 isolated constituents and 2 extracts as inhibitors of glucuronidation with a focus on gut-relevant enzymes.

Initial testing, involving two concentrations (10 and 100 μM) of each constituent/extract, demonstrated HIMs and HEK293 cell lysates overexpressing gut-relevant UGT1A isoforms (UGT1A1, UGT1A8, and UGT1A10) to be more sensitive to inhibition than HLMs (Figs. 1 and 2). Dietary substance–drug interactions mediated via inhibition of hepatic UGT1A have been deemed unlikely based on in vitro inhibition constants (\( K_i \) and IC\textsubscript{50} values) of selected individual constituents that were well above maximum plasma concentrations (C\textsubscript{max}) observed in human pharmacokinetic studies (micromolar versus nanomolar) (Mohamed and Frye, 2011a; Gurley et al., 2012; Li et al., 2012). Clinical evaluation of diet-derived substances as inhibitors of systemic drug glucuronidation, including garlic (Gwilt et al., 1994) and milk thistle (van Erp et al., 2005), confirmed minimal or no interaction risk with the UGT1A substrates acetaminophen and irinotecan, respectively. Consistent with previous reports, the IC\textsubscript{50} values obtained

Fig. 1. Initial testing of milk thistle flavonolignans and other diet-derived constituents as inhibitors of 4-MU glucuronidation in HIMs (A and B) and HLMs (C and D) at 10 μM (green) and 100 μM (black) compared with vehicle control (0.1% methanol) (white). Hatched black bars denote the prototypic UGT inhibitor nicardipine (400 μM). Dashed lines denote 50% inhibition. Control activity was 4.4 ± 0.5 and 12 ± 0.5 nmol/min/mg microsomal protein for HIMs and HLMs, respectively. Bars and error bars denote means and S.D.’s, respectively, of triplicate incubations. *P < 0.05, 10 versus 100 μM (paired Student’s t test using untransformed data).
with HLMs in the current work exceeded maximum systemic concentrations typically observed in vivo for milk thistle flavonolignans, kaempferol, quercetin, or EGCG (>25 μM versus ≤1 μM) (Manach et al., 2005; Ude et al., 2013; Zhu et al., 2013). These data reinforce the assertion that diet-derived constituents are unlikely to perpetrate clinically relevant interactions with conventional medications via inhibition of hepatic UGTs. However, nanoparticle formulations (Nair et al., 2010), prodrug strategies (Biasutto and Zoratti, 2014), phytosome complexes (Kidd, 2009), and other approaches to enhance systemic exposure of diet-derived constituents may alter future interpretation.

Compared with the liver, the intestine does not express the same complement of UGTs in terms of both abundance and isoform diversity (Court et al., 2012; Fallon et al., 2013), which may explain why HIMs were more sensitive to inhibition by diet-derived constituents than HLMs. Initial testing with HEK293 cell lysates showed that UGT1A8 and UGT1A10 were the most sensitive to inhibition by diet-derived constituents/extracts, suggesting that drug substrates for these isoforms may carry increased risk of interactions mediated by inhibition of enteric glucuronidation. Based on a predefined criterion of >50% inhibition of UGT activity in any enzyme source (Figs. 1 and 2), 14 constituents/extracts were selected for IC50 determination.

The IC50 values of the milk thistle flavonolignans and extracts, naringin, naringenin, kaempferol, and quercetin toward intestinal UGT activity (Table 1) were well below concentrations measured in intestinal tissue or citrus juices. For example, the IC50 values of silybinin and isolated constituents silybin A and silybin B (<10 μM) were more than 10 times lower than mean colorectal tissue concentrations following oral administration of 1400 mg silybinin to cancer patients (~140 μM) (Hoh et al., 2006). Likewise, the IC50 values of naringin and naringenin (<10 μM) were at least 30 times lower than concentrations in citrus juices (>300 μM) (Erlund et al., 2001; Vandermolen et al., 2013). Finally, the IC50 values of kaempferol and quercetin, which are present

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**Fig. 2.** Initial testing of milk thistle flavonolignans/extracts and other diet-derived constituents as inhibitors of 4-MU glucuronidation in HEK293 cell lysates overexpressing UGT1A1 (A and B), UGT1A8 (C and D), or UGT1A10 (E and F) at 10 μM (green) and 100 μM (black) compared with vehicle control (0.1% methanol) (white). Hatched black bars denote the prototypic UGT inhibitor nicardipine (400 μM). Dashed lines denote 50% inhibition. Control activity was 13 ± 1.1, 20 ± 5.6, and 56 ± 7.0 nmol/min per mg microsomal protein for UGT1A1, UGT1A8, and UGT1A10, respectively. Bars and error bars denote means and S.D.’s, respectively, of triplicate incubations. *P < 0.05, 10 versus 100 μM (paired Student’s t test using untransformed data).
TABLE I

IC$_{50}$ values of milk thistle constituents and extracts and other diet-derived constituents toward 4-MU glucuronidation

<table>
<thead>
<tr>
<th>Constituent/Extract</th>
<th>Enzyme Source (IC$_{50}$)</th>
<th>µM</th>
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<tbody>
<tr>
<td></td>
<td>HLMs</td>
<td>HIMs</td>
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<tr>
<td>Milk thistle flavonolignans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silybin A</td>
<td>66.8 ± 6.3</td>
<td>28.8 ± 5.5</td>
</tr>
<tr>
<td>Silybin B</td>
<td>46.9 ± 6.0</td>
<td>27.5 ± 5.7</td>
</tr>
<tr>
<td>Isosilybin A</td>
<td>187 ± 30.9</td>
<td>51.1 ± 18.2</td>
</tr>
<tr>
<td>Isosilybin B</td>
<td>2.2 minutes (SB monoglucuronide 1)</td>
<td></td>
</tr>
<tr>
<td>Silychristin</td>
<td>53.5 ± 15.3</td>
<td>2.0 ± 0.3</td>
</tr>
<tr>
<td>Isosilychristin</td>
<td>97.7 ± 8.4</td>
<td></td>
</tr>
<tr>
<td>Silydianin</td>
<td>11.1 ± 3.0</td>
<td>3.9 ± 1.7</td>
</tr>
<tr>
<td>Milk thistle extracts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silibinin</td>
<td>106 ± 7.0</td>
<td>40.5 ± 5.3</td>
</tr>
<tr>
<td>Silamarin</td>
<td>14.8 ± 1.8</td>
<td>6.3 ± 1.3</td>
</tr>
<tr>
<td>Other diet-derived constituents</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naringin</td>
<td>18.2 ± 7.2</td>
<td>10.6 ± 1.6</td>
</tr>
<tr>
<td>Naringenin</td>
<td>2.2 ± 0.9</td>
<td></td>
</tr>
<tr>
<td>Apigenin</td>
<td>1.4 ± 1.2</td>
<td></td>
</tr>
<tr>
<td>Kaempferol</td>
<td>11.6 ± 2.9</td>
<td>3.9 ± 1.3</td>
</tr>
<tr>
<td>Quercetin</td>
<td>7.9 ± 2.2</td>
<td>10.6 ± 1.6</td>
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<tr>
<td>EGCG</td>
<td>45.8 ± 8.2</td>
<td>26.2 ± 5.4</td>
</tr>
<tr>
<td>Prototypic UGT inhibitors</td>
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<tr>
<td>Diclofenac</td>
<td>334 ± 74.4</td>
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<tr>
<td>Nicardipine</td>
<td>160 ± 10.0</td>
<td>1.5 ± 0.4</td>
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</table>

*, not determined.

in myriad foods, were below estimated concentrations in the intestinal lumen (<10 µM versus 15–20 µM) (Mohamed and Frye, 2010). Potent inhibition of enteric UGTs by these constituents/extracts at clinically achievable intestinal concentrations warrants their further evaluation as potential perpetrators of clinically relevant dietary substance–drug interactions via dynamic pharmacokinetic modeling and simulation techniques (http://www.fda.gov/downloads/Drugs/GuidanceComplianceRegulatoryInformation/Guidances/ucm292362.pdf; Won et al., 2012; Brantley et al., 2014b).

UGT1A-overexpressing HEK293 cell lysates enabled investigation of isoform-selective inhibition using a nonselective probe substrate to provide additional insight into inhibitory behavior observed with pooled microsomes. For example, kaempferol was shown previously to inhibit glucuronidation of the immuno-suppressant mycophenolic acid (MPA) by both HIMs and HLMs, with a $K_i$ of 4.5 ± 1.2 and 33.6 ± 2.5 µM, respectively (Mohamed and Frye, 2010). Inhibition of activity in HLMs could be attributed to inhibition of UGT1A9, as MPA is believed to be a UGT1A9-selective probe in HLMs (Court, 2005). The isoforms associated with inhibition of MPA glucuronidation in HIMs may include UGT1A8 and UGT1A10, which are expressed in intestinal tissue (Tukey and Strassburg, 2000) and known to catalyze the metabolism of MPA in vitro (Picard et al., 2005). The potent inhibition of UGT1A8 and UGT1A10 by kaempferol observed in the current work (IC$_{50}$, 0.9 ± 0.4 and 10.6 ± 1.6 µM, respectively) supports this contention.

Clinically relevant intestinal UGT substrates include the anticancer agent raloxifene and the cholesterol-lowering agent ezetimibe (Kemp et al., 2002; Ghosal et al., 2004; Sun et al., 2013). Raloxifene intestinal glucuronidation is catalyzed predominately by both UGT1A8 and UGT1A10 (Sun et al., 2013). Inhibition of these enzymes could increase raloxifene bioavailability, increasing systemic exposure and the risk of adverse effects, including hot flashes and venous thromboembolism. Conversely, inhibition of intestinal glucuronidation could attenuate formation of the pharmacologically active glucurone of ezetimibe, reducing therapeutic efficacy. Ezetimibe glucuronidation is mediated by multiple UGTs, including members of both the UGT1A and UGT2B families (Ghosal et al., 2004). Structure–activity relationships suggest that compounds containing the flavonol backbone, a common structural feature of many diet-derived constituents, are candidate substrates and inhibitors of the UGT1 family.
Potent inhibition of intestinal UGT1As by dietary substances may impact the in vivo disposition of ezetimibe, but the potential exists for compensation by other UGTs, including UGT2B7 and UGT2B15. Although not investigated in the current work, diet-derived constituents may be potent inhibitors of these isoforms, particularly constituents containing a steroidal backbone, such as the saponins present in ginseng preparations (Fang et al., 2013). This observation raises the possibility of dietary substance–drug interactions mediated by inhibition of intestinal UGT2B7 and UGT2B15.

The immense chemical diversity of diet-derived constituents and the potential for interactions mediated via inhibition of several UGT isoforms highlight the need for an efficient and systematic approach to identify candidate inhibitors for further evaluation. A plate reader–based assay involving the nonspecific UGT probe substrate 4-MU and pooled microsomal and isoform-specific enzyme systems was used as a cost-effective means to screen multiple diet-derived constituents/extracts as inhibitors of intestinal glucuronidation and prioritize for further investigation. This assay enabled real-time kinetic measurement of substrate depletion and eliminated the need for extended incubation times. Short incubation times should minimize artifacts due to substrate depletion and eliminate the need for extended incubation times. Short incubation times should minimize artifacts due to substrate depletion and eliminate the need for extended incubation times.

**TABLE 2**

<table>
<thead>
<tr>
<th>Enzyme kinetic parameters for glucuronidation of silybin A and silybin B</th>
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<tr>
<td></td>
<td>HImS</td>
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<td>K&lt;sub&gt;m&lt;/sub&gt; or S&lt;sub&gt;50&lt;/sub&gt; (µM)</td>
<td>V&lt;sub&gt;max&lt;/sub&gt; (nmol/min/mg)</td>
<td>CL&lt;sub&gt;int&lt;/sub&gt; (ml/min/mg)</td>
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<tr>
<td>Silybin A</td>
<td>55 ± 9.3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.6 ± 1.3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.071&lt;sup&gt;a&lt;/sup&gt;</td>
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<tr>
<td>Monoglucuronide 1</td>
<td>4.2 ± 0.4</td>
<td>–</td>
<td>–</td>
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<td></td>
<td></td>
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<tr>
<td>Monoglucuronide 2</td>
<td>27 ± 2.9</td>
<td>–</td>
<td>–</td>
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<tr>
<td>Silybin B</td>
<td>39 ± 14</td>
<td>94 ± 14</td>
<td>2.4</td>
<td></td>
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<td></td>
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<tr>
<td>Monoglucuronide 1</td>
<td>6.7 ± 1.0</td>
<td>–</td>
<td>–</td>
<td>3.5 ± 0.5</td>
<td>140 ± 8.5</td>
<td>1.7</td>
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<tr>
<td>Monoglucuronide 2</td>
<td>9.8 ± 1.6</td>
<td>–</td>
<td>–</td>
<td>7.6 ± 1.5</td>
<td>–</td>
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<sup>a</sup> Described best by the Hill equation (eq. 5).

<sup>a</sup> not determined.

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**Fig. 4.** Michaelis-Menten plots for glucuronidation of silybin A (A) and silybin B (B) by HImS (green) and HLMs (gray) recovered using the multiple depletion curves method. Symbols and error bars denote means and S.D.’s, respectively, of observed values. Curves denote model-generated values.

**Fig. 5.** Michaelis-Menten plots for glucuronidation of silybin A by HImS (A) and HLMs (B) and of silybin B by HImS (C) and HLMs (D) recovered using glucuronide metabolite formation [peak area ratios (PAR) over time]. Monoglucuronide 1 (left column) and monoglucuronide 2 (right column) designations were based on UHPLC retention time. Symbols and error bars denote means and S.D.’s, respectively, of observed values. Curves denote model-generated values.
Fig. 6. Impact of inhibitor depletion on the recovery of apparent IC₅₀ of silybin A (A) or silybin B (B) by pooled HIMs and of silybin B by pooled HLMs (C). Curves denote nonlinear least-squares regression of observed 4-MU depletion data versus nominal inhibitor concentration (black) or predicted inhibitor concentration at 10 minutes (dashed) or 20 minutes (dotted) using Phoenix WinNonlin (v. 6.3).

References


Gwilt PR, Lear CL, Tempero MA, Birt DD, Grandjean AC, Rudden RW, and Nagel DL (1994) Evidence for differences in regioselective and stereoselective glucuronidation of silybin clinical evaluation and to guide the design of clinical interaction studies, with the ultimate goal of providing conclusive evidence about the risk or safety of certain dietary substance–drug combinations.

Acknowledgments

M.F.P. dedicates this article to Dr. David P. Paine.

Authorship Contributions

Participated in research design: Gufford, Paine, Lazarus.

Conducted experiments: Gufford.

Contributed new reagents or analytic tools: Graf, Obremski, Lazarus, Chen.

Performed data analysis: Gufford, Paine.

Wrote or contributed to the writing of the manuscript: Gufford, Graf, Chen, Lazarus, Obremski, Paine.

Evidence for differences in regioselective and stereoselective glucuronidation of silybin to excessive (>20%) inhibitor or substrate depletion, as well as reduce the potential inhibition by UDP generated by these processes (Fujjwara et al., 2008). The impact of inhibitor depletion on the apparent IC₅₀ recovered for an exemplar diet-derived constituent, silybin B, with HLMs (Fig. 6C) further highlights the importance of minimizing incubation times. Results imply that using nominal inhibitor concentrations may underpredict the potency of rapidly cleared inhibitors, resulting in a less conservative estimate of interaction risk. Such an underprediction may be more critical when interpreting screening data when inhibitors are binned into risk categories based on apparent IC₅₀ values recovered using nominal concentrations. UGT substrates, especially polyphenolic, diet-derived constituents, tend to be cleared rapidly, making consideration of inhibitor depletion (in addition to substrate depletion) particularly important when evaluating candidate UGT inhibitors.

In summary, using a time- and cost-efficient assay, multiple diet-derived constituents/extracts from structurally diverse chemical classes were identified as potent inhibitors of intestinalUGT1A isoforms, particularly UGT1A8 and UGT1A10. Although inhibition potency toward 4-MU glucuronidation may not be predictive of the effects on enteric glucuronidation of clinically relevant substrates (Dong et al., 2012; Chengcheng et al., 2013), these dietary substances could be evaluated further as inhibitors of the glucuronidation of such substrates, including ezetimibe, MPA, and raloxifene, using a similar systematic approach. Results would prioritize for advanced modeling and simulation techniques that integrate in vitro inhibitory potency (Ki) with available clinical pharmacokinetic data to provide quantitative predictions of dietary substance–drug interaction risk (Brantley et al., 2014b). Modeling and simulation can be used to prioritize for clinical evaluation and to guide the design of clinical interaction studies, with the ultimate goal of providing conclusive evidence about the risk or safety of certain dietary substance–drug combinations.

Evidence for differences in regioselective and stereoselective glucuronidation of silybin...
diasteromers from milk thistle (Silybum marianum) by human UDP-glucuronosyltransferases. 


Diet-Derived Inhibitors of Intestinal Glucuronidation 1683


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Identification of Diet-Derived Constituents as Potent Inhibitors of Intestinal Glucuronidation

Drug Metabolism and Disposition

Brandon T. Gufford, Gang Chen, Philip Lazarus, Tyler N. Graf, Nicholas H. Oberlies, and Mary F. Paine

Supplemental Fig. 1. Structures of milk thistle flavonolignans and other diet-derived constituents