IDENTIFICATION OF A CRANBERRY JUICE PRODUCT THAT INHIBITS ENTERIC CYP3A-MEDIATED FIRST-PASS METABOLISM IN HUMANS

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Abbreviations: UTI, urinary tract infection; CYP3A, cytochrome P450 3A; AUC, area under the curve; P-gp, P-glycoprotein; HIMs, human intestinal microsomes; DMEM, Dulbecco’s modified Eagle’s medium; SPE, solid phase extraction; SRM, single reaction monitoring; MRM, multiple reaction monitoring; rCYP3A, recombinant CYP3A
ABSTRACT
An in vivo study in rats demonstrated a cranberry juice product to inhibit the intestinal first-pass metabolism of the CYP3A substrate nifedipine. However, a clinical study involving the CYP3A probe substrate, midazolam, and a different cranberry juice product demonstrated no interaction. Since the composition of bioactive components in natural products can vary substantially, a systematic in vitro-in vivo approach was taken to identify a cranberry juice capable of inhibiting enteric CYP3A in humans. First, the effects of five cranberry juices, coded A-E, were evaluated on midazolam 1'-hydroxylation activity in human intestinal microsomes. Juice E was the most potent, ablating activity at 0.5% juice (v/v) relative to control. Second, juice E was fractionated to generate hexane-, chloroform-, butanol-, and aqueous-soluble fractions. The hexane- and chloroform-soluble fractions at 50 μg/ml were the most potent, inhibiting by 77% and 63%, respectively, suggesting that the CYP3A inhibitors reside largely in these more lipophilic fractions. Finally, juice E was evaluated on the oral pharmacokinetics of midazolam in 16 healthy volunteers. Relative to water, juice E significantly increased the geometric mean AUC₀-∞ of midazolam by ~30% (p=0.001), decreased the geometric mean 1'-hydroxymidazolam-to-midazolam AUC₀-∞ ratio by ~40% (p<0.001), and had no effect on geometric mean terminal half-life, indicating inhibition of enteric, but not hepatic, CYP3A-mediated first-pass metabolism of midazolam. This approach both demonstrated a potential drug interaction liability with cranberry juice and substantiated that rigorous in vitro characterization of dietary substances is required prior to initiation of clinical drug-diet interaction studies.
INTRODUCTION

Cranberry juice has become popular as a natural alternative for the prevention of urinary tract infections (UTIs), which have a high incidence in women and the elderly (Foxman, 2003; McMurdo et al., 2005; Jepson and Craig, 2008). Moreover, cranberry juice has shown efficacy in reducing UTIs in women with recurrent episodes and in reducing bacteriuria in the elderly (Avorn et al., 1994; Stothers, 2002). Clinical benefits are associated with chronic use (months) and with a regular frequency of consumption (daily) (Jepson and Craig, 2008). Studies have demonstrated that the prophylactic nature of cranberry juice is due to inhibition of the adhesion of bacterial fimbriae to uroepithelial cells, rather than to urinary acidification (Liu et al., 2006; Gupta et al., 2007). Cranberry juice also has shown a beneficial effect against drug-resistant bacteria (Howell and Foxman, 2002), which could be important in institutional settings, where nosocomial infections are frequent.

Despite these seemingly beneficial attributes, studies have suggested that cranberry juice may be capable of eliciting clinically relevant interactions with certain medications, albeit the literature is inconsistent. For example, in rats, cranberry juice was as effective as grapefruit juice in enhancing the systemic exposure of the calcium channel antagonist and cytochrome P450 3A (CYP3A) substrate, nifedipine (Uesawa and Mohri, 2006). Compared to saline, both grapefruit juice and cranberry juice significantly increased the area under the curve (AUC) of nifedipine, by 60%. Moreover, similar to grapefruit juice, cranberry juice appeared to inhibit enteric, but not hepatic, CYP3A-mediated first-pass metabolism, as exemplified by the lack of effect on drug systemic half-life. In contrast, a human study involving the CYP3A substrate cyclosporine and cranberry juice indicated no interaction (Grenier et al., 2006). However, cyclosporine is also a substrate for the enteric efflux transporter P-glycoprotein (P-gp), which complicates the interpretation of whether cranberry juice inhibits enteric CYP3A. In addition, only a single glass (240 ml) of juice was given, which conflicts with the general recommendation of consuming several glasses daily for the prevention of UTIs (Lynch, 2004). Most recently, Lilja
and colleagues (2007) reported that cranberry juice, taken thrice daily for 10 days, had no effect on the pharmacokinetics of the CYP3A probe substrate midazolam, which was administered as a single oral dose on day 5. Although a more appropriate probe substrate and real-life scenario of long-term exposure was examined, some comments warrant mention. Specifically, no rationale was provided as to why cranberry juice was taken for 10 days; why midazolam was given on day 5; or why a sample size of 10 was chosen. Nevertheless, the current literature suggests that cranberry juice has a drug interaction liability for rats, but not humans, and thus has no clinical concerns.

An oversight to the aforementioned conclusion is that each study examined a single brand of juice, which, like all products derived from natural substances, vary considerably in the composition of bioactive ingredients (Paine and Oberlies, 2007). Accordingly, an alternate conclusion is that the product tested in the rat study contained a suite of CYP3A inhibitory compounds at an aggregate concentration sufficient to elicit an inhibitory effect in vivo, whereas the products used in the clinical studies did not. This supposition is not easily assessable, however, since none of the authors reported an in vitro characterization of the test juice with respect to enteric CYP3A inhibitory activity prior to initiation of the in vivo study. Because such a priori testing is required for evaluation of the metabolic consequence of new chemical entities, it follows that similar procedures should be implemented for evaluation of the effects of dietary substances on drug disposition (Paine and Oberlies, 2007).

Based on the inconsistencies in the literature regarding a potential cranberry juice effect, along with the challenges that present when evaluating the drug interaction liability of a dietary substance, cranberry juice was selected as a model substance to test the hypothesis that a systematic approach should be used to identify clinically relevant drug-diet interactions prospectively. First, multiple cranberry juice products were tested as inhibitors of enteric CYP3A activity using midazolam and human intestinal microsomes. Second, the most potent juice was fractionated using established natural products chemistry techniques, and the
resultant fractions were tested as inhibitors of enteric CYP3A activity. Third, the physicochemical effects of the selected test juice on the absorption of midazolam were evaluated using the human intestinal cell line Caco-2. Finally, the test juice was evaluated on the oral pharmacokinetics of midazolam in healthy volunteers. This approach identified a cranberry juice that elicited a pharmacokinetic interaction with an established CYP3A probe substrate, substantiating that a rigorous in vitro characterization of a dietary substance should be undertaken prior to initiation of a clinical drug-diet interaction study. Importantly, these observations raise concerns for individuals taking certain medications concomitantly with certain brands of cranberry juice.
MATERIALS AND METHODS

Materials and Chemicals

Human intestinal microsomes (HIMs) were prepared previously from mucosal scrapings obtained from the jejunal portion of a donor small intestine that was shown to be devoid of readily detectable CYP3A5 immunoreactive protein using a selective anti-CYP3A5 antibody (Paine et al., 2006). Baculovirus-insect cell-expressed CYP3A4 and CYP3A5 (co-expressed with CYP reductase but not supplemented with cytochrome b₅) and 1'-hydroxymidazolam (used for analysis of the in vitro samples) were purchased from BD Gentest (Woburn, MA). Midazolam maleate, alprazolam, ketoconazole, NADPH, ammonium hydroxide (28% in water), and formic acid were purchased from Sigma-Aldrich (St. Louis, MO). Biocoat® culture inserts (4.2 cm²), murine laminin, Dulbecco’s modified Eagle’s medium (DMEM), nonessential amino acids, vitamin E, gentamicin, sodium selenite, and zinc sulfate were purchased from sources as described previously (Mouly et al., 2004). Fetal bovine serum was purchased from Cambrex (Walkersville, MD). Disposable syringe filters (Uniflo®25, pore size 0.2 μm) were purchased from Schleicher & Schuell (Keene, NH). 1'-Hydroxymidazolam and d₄-1'-hydroxymidazolam (used for the analysis of human plasma) were purchased from Cerilliant (Round Rock, TX). Methanol, hexane, chloroform, and acetonitrile were HPLC grade (Fisher Scientific, Inc., Fair Lawn, NJ); 1-butanol was ACS reagent grade (Malinckrodt and Baker, Inc., Phillipsburg, NJ).

Natural Study Materials and Extraction/Fractionation of Cranberry Juice from Vendor E

The following bottled, non-frozen juices, which contained cranberry juice in some form, were purchased from a local grocery store: Lakewood Organic Fresh Pressed Blend Cranberry (Lakewood; Miami, FL; Lot 147H), Ocean Spray Cranberry Juice Cocktail (Ocean Spray Cranberries, Inc.; Lakeville-Middleboro, MA; Lot B0513060220), Market Pantry Juice Cocktail Cranberry (Target Corp.; Minneapolis, MN: Lot 11F 13:11), 365 Brand 100% Cranberry Juice (Whole Foods Market; Austin, TX; Lot 02/17/08), and R.W. Knudsen Family Cranberry Juice Concentrate (Knudsen & Sons, Inc.; Orville, OH). As described in the labeling, the Lakewood
brand contained fresh pressed juice and puree from whole ripe certified organic apples, organic cranberries, and organic grapes; the Ocean Spray brand contained filtered water, 27% cranberry juice (from concentrate and cranberry juice), high fructose corn syrup, and ascorbic acid; the Market Pantry brand contained filtered water, high fructose corn syrup, 27% cranberry juice (from concentrate), and ascorbic acid; the 365 brand contained filtered water, cranberry juice, and cranberry juice concentrate; and the Knudsen brand was a cranberry juice concentrate that contained no added sugars or other fruit juices. To avoid any perceived conflicts of interest, the identities of the juices were coded as vendors A, B, C, D, and E.

The juice from vendor E was extracted and fractionated using natural products chemistry techniques, combining methods that were developed for processing liter-scale bacterial cultures (Cain et al., 2003) with those that were optimized for dried plant materials (Kinghorn et al., 2003; Phifer et al., 2007) (Fig. 1). In brief, 1.6 L of juice were freeze-dried, the resultant powder was sonicated in methanol, and the entire suspension was stirred overnight. Solids were removed via filtration, and the eluent was reduced in vacuo to yield a methanol extract. This extract was partitioned between 9:1:10 methanol:water:hexane, yielding a hexane fraction and an aqueous methanol fraction. The latter was partitioned subsequently between 4:1:5 chloroform:methanol:water. The lower organic layer was removed and dried in vacuo to yield the chloroform-soluble fraction. The upper aqueous layer was shaken with 1-butanol to yield a 1-butanol fraction and an aqueous fraction. Each of the four resultant fractions (hexane-, chloroform-, butanol-, and aqueous-soluble) was dried in vacuo and stored at -80°C prior to in vitro testing.

**In Vitro Characterization of Commercially Available Cranberry Juices**

**Testing of whole cranberry juices as inhibitors of enteric CYP3A4 activity.** The inhibitory effects of the five cranberry juice products on midazolam 1'-hydroxylation were evaluated using CYP3A5-negative HLMs. Midazolam and ketoconazole were dissolved in methanol to yield stock solutions of 3 mM and 2 mM, respectively. These stock solutions were
further diluted in water and methanol, respectively, to yield working concentrations of 0.3 mM and 0.2 mM. Each cranberry juice was diluted in water to yield working concentrations of 1% and 10% (v/v). NADPH was prepared fresh in potassium phosphate buffer (0.1 M, pH 7.4) to yield a working concentration of 10 mM. Incubation mixtures consisted of HIMs (0.05 mg/ml microsomal protein), midazolam (3 μM), cranberry juice (0.05% or 0.5%), and potassium phosphate buffer (0.1 M, pH 7.4); control incubation mixtures contained water in place of cranberry juice. As a positive control for CYP3A inhibition, incubation mixtures were prepared that contained ketoconazole (2 μM) in place of cranberry juice; control incubation mixtures contained 1% methanol in place of ketoconazole. All incubation mixtures were equilibrated in a shaking water bath at 37°C for 5 minutes before initiating the reactions with NADPH (1 mM final concentration) to yield a final volume of 200 μL. After 4 minutes, 100-μL aliquots were removed and mixed with 200 μL of acetonitrile containing 0.02 μg/ml of internal standard (alprazolam). After centrifugation (1450g x 10 min at 4°C), the supernatants were analyzed for 1'-hydroxymidazolam by HPLC-MS/MS as described previously (Wang et al., 2007). The amount of 1'-hydroxymidazolam formed was linear with respect to incubation time and mass of microsomal protein.

**Testing of fractions prepared from cranberry juice E on CYP3A activity.** Each of the four fractions prepared from cranberry juice E was dissolved in methanol to yield working concentrations of 1 and 5 mg/ml. Incubation mixtures were prepared in a similar manner as described in the preceding section, only the whole juice was replaced with juice fraction (10 or 50 μg/ml), and control incubation mixtures contained 1% methanol in place of juice fraction. The inhibitory effects of cranberry juice E and corresponding fractions were also tested with recombinant CYP3A4 and CYP3A5 (rCYP3A4 and rCYP3A5, respectively). Incubation mixtures were prepared in a similar manner, only the HIMs were replaced with rCYP3A (10 pmol/ml). The reaction mixtures were further processed and analyzed for 1'-hydroxymidazolam as
described in the preceding section. The amount of 1'-hydroxymidazolam formed was linear with respect to incubation time and amount of rCYP3A enzyme.

**Evaluation of potential physicochemical effects of cranberry juice E on midazolam absorptive permeability in Caco-2 cell monolayers.** *Cell culture conditions.* The Caco-2 cell clone P27.7 (Schmiedlin-Ren et al., 1997), passage 24, was seeded onto laminin-coated Biocoat® culture inserts (4.2 cm²/insert) at a density of ~4 x 10⁵ cells/cm² as described previously (Mouly et al., 2004). Cell cultures were maintained in complete growth medium (Mouly et al., 2004) until reaching confluence, when transepithelial electrical resistance (TEER) was ≥250 Ω-cm². Upon reaching confluence (~5 days post-seeding), the cells were maintained in differentiation medium (Mouly et al., 2004) for 3 weeks. Throughout the experimental period, cell cultures were maintained in a humidified incubator at 37°C and 5% carbon dioxide air atmosphere. *Preparation of test solutions.* Plain incubation medium (differentiation medium devoid of fetal bovine serum) served as the control solution. The high sugar content solution was prepared by dissolving common table sugar (the same as that used in the clinical study) in incubation medium at a concentration of 50 g/L. The low pH solution was prepared by adjusting the incubation medium pH (7.4) to 5.5 with 5 N hydrochloric acid. Both the high sugar and low pH solutions were sterile-filtered using 0.2 μm disposable syringe filters. The cranberry juice solution was prepared on the day of the experiment by diluting juice E with incubation medium to yield a 25% juice (1 part concentrate:12 parts water, according to the manufacturer’s labeling) and adjusting the pH from 2.5 to 7.4 with 1 N sodium hydroxide. Because the molecular mass(es) of the potential CYP3A inhibitor(s) in the selected juice was not known, the 25% juice was not sterile-filtered so as to retain all active and inactive ingredients. *Absorptive permeability experiment.* The control and three treatment solutions were spiked with midazolam to yield a final concentration of 3 μM (0.1% v/v methanol). Control or treatment solution (1.5 ml) was added to the apical side, and plain incubation medium (1.5 ml) was added to the basolateral side, of triplicate culture inserts. After 0, 0.25, 0.5, 1, 2, 3, and 4 hr at 37°C, a 20-μL aliquot was
collected from the apical and basolateral compartment of each insert and transferred to the wells of a 96-well plate, each of which contained 80 μL of water, followed by 200 μL of acetonitrile. TEER was measured at each time point to assess monolayer integrity. After the 4-hr collection, the remaining apical and basolateral media were aspirated, and the remaining cells were collected by scraping into 400 μL cold incubation medium, followed by 1.2 ml of acetonitrile. All apical, basolateral, and cell collections were stored at -80°C pending analysis for midazolam by HPLC-MS/MS (Wang et al., 2007) using the characteristic SRM transition, m/z 326.3 → 291.1. Calibration standards were prepared in DMEM and ranged from 15-5000 nM.

**Calculation of the apparent permeability coefficient (P_{app}).** The P_{app} of midazolam in the apical to basolateral direction was calculated according to the following equation: 

\[
P_{\text{app}} = \frac{dQ}{dt} \times \frac{1}{AC_0},
\]

where \(\frac{dQ}{dt}\) denotes the rate of midazolam translocation from the apical to the basolateral compartment under sink conditions (i.e., before >10% of the initial dose translocated to the basolateral compartment), \(A\) denotes the surface area of the culture insert (4.2 cm²), and \(C_0\) denotes the concentration of midazolam in the apical compartment at time zero.

### Human Volunteer Study

**Clinical protocol and study subjects.** Both the University of North Carolina Office of Human Research Ethics/Biomedical Institutional Review Board and Clinical Research Advisory Committee reviewed and approved the study protocol. Written informed consent and HIPAA authorization were obtained from each volunteer prior to participation. Healthy men and non-pregnant women (8 each) were enrolled, excluding one man and one woman who withdrew during the first phase due to a scheduling conflict and discomfort from venipuncture, respectively. The men ranged in age from 20-58 years and the women from 24-52 years. The participants were self-identified as white (4 men, 6 women), African American (3 men, 1 woman), Hispanic (1 man), or Asian (1 woman). Prior to enrollment, each participant underwent a medical history, physical exam, liver function tests, and complete blood count. Each woman also underwent a serum pregnancy test. None of the participants were taking known
modulators of CYP3A activity, except for 2 women (1 white, 1 African American) who were taking oral contraceptives for at least 5-7 years and assumed to be at steady state. Other concomitant medications included levothyroxine (1 white woman), hydrochlorothiazide (1 white woman), and multivitamin (1 white woman and 1 African American woman).

**Preparation of double-strength cranberry juice.** The selected cranberry juice (E) was reconstituted with half the recommended volume of water to yield a 200% concentrated juice. To minimize the variation in ingredients, multiple bottles of juice from the same lot were combined to yield a single stock concentrate. Common table sugar (Dixie Crystals, Port Wentworth, GA) was added (5 g/oz., or 166 g/L) to improve palatability.

**Study design.** A prospective randomized, cross-over, open label study was conducted at the UNC General Clinical Research Center (GCRC). The participants were asked to abstain from all fruit juices one week prior to and during the study and from alcohol and caffeinated beverages the evening prior to each study day. Participants were admitted to the GCRC the evening prior to each of two study phases, which were separated by at least a 2-week interval. All of the women underwent a repeat serum pregnancy test upon admission for each phase. Vital signs (blood pressure, temperature, pulse, respirations) and oxygen saturation were obtained upon admission and monitored periodically throughout each phase. Following an overnight fast, each participant was given three 240-ml glasses of water or double-strength cranberry juice, each separated by a 15-minute interval. The participant was given 5 mg midazolam syrup (Roxane Laboratories, Inc., Columbus, OH) with the third glass. Blood (5 ml) was collected by venous puncture from an indwelling catheter prior to dosing and at 0.25, 0.5, 1, 1.5, 2, 3, 4, 6, 8, and 12 hours post-dose. Blood was centrifuged within one hour of collection; plasma was saved and stored at -20°C pending analysis for midazolam and 1’-hydroxymidazolam. Stability studies have shown that both analytes are stable in human plasma at -20°C for six months, varying at most by 15% of nominal (A.D.M.K., unpublished observations). Accordingly, all plasma samples were analyzed within six months of collection.
Analysis of Human Plasma for Midazolam and 1'-Hydroxymidazolam

Midazolam. Concentrations of midazolam were determined using a modified, validated reverse-phase HPLC method with mass spectrometric detection (Kanazawa et al., 2004). In brief, 300 µL of plasma were added to 100 µL of methanol containing 10 ng/ml alprazolam (internal standard). The diluted plasma was extracted with 1.5 ml t-butyl ether, evaporated to dryness using a TurboVap LV Evaporator (Caliper Life Sciences, Hopkinton, MA) at 30°C for 10 minutes, and reconstituted with 100 µL of an acetonitrile/water/acetic acid mixture before injection onto an Agilent 1100 LC-MSD system (Foster City, CA). Analytes were separated using a Luna C8 column (3.0 µm, 2 x 100 mm; Phenomenex, Torrance, CA) and a gradient elution with a flow rate of 200 µL/min. Calibration curves ranged from 0.1 to 500 ng/ml. Inter- and intra-day coefficients of variation across the range of concentrations were less than 8%.

1'-Hydroxymidazolam. Plasma (0.5 ml) was transferred to 1.5-ml amber tubes and diluted with 0.5 ml of Dulbecco’s phosphate buffered saline, after which 8.5 µL of the internal standard, d₄-1'-hydroxymidazolam (1.0 µg/ml), were added. Solid phase extraction (SPE) was carried out using Strata-X reverse phase polymeric cartridges (33 µm, 60 mg, 3 ml; Phenomenex). SPE cartridges were conditioned with 2 ml of methanol, equilibrated with 3 ml of water, and loaded with 1 ml of the diluted plasma. The SPE cartridges were washed, successively, with 2 ml of water, 2 ml of water/0.1% ammonium hydroxide, and twice with 2 ml of 95:5:0.1 water:acetonitrile:ammonium hydroxide. The washed columns were dried under suction for 1 minute and eluted into amber tubes with 1.2 ml of acetonitrile/0.1% ammonium hydroxide. All tubes were dried partially under a nitrogen atmosphere overnight (to ~400 µL), then dried to completion in a Speedvac (SVC-200H; Savant Instruments, Inc., Hicksville, NY). All SPE purification steps were performed under low light conditions. Residues were resuspended in 400 µL of 90:10:0.1 water:acetonitrile:ammonium hydroxide for analysis by HPLC-MS/MS. Calibration standards and quality controls were prepared in blank human plasma (SeraCare Life Sciences, Inc., Milford, MA) and purified by SPE following the same
procedures. Calibration curves ranged from 0.05 to 120 ng/ml. Quality controls were 0.35 and 17 ng/ml.

HPLC-MS/MS analysis was performed using a PE-Sciex API-365 triple quadrupole mass spectrometer (Applied Biosystems, Foster City, CA) coupled with a Perkin Elmer 200 series micro-HPLC system (Waltham, MA). Liquid chromatography was carried out via 100-µL injections with a Luna C18(2) column (3 µm, 50 mm x 2.0 mm; Phenomenex) maintained at 30°C. The mobile phase, at a flow rate of 300 µL/min, consisted of water (solvent A) and acetonitrile (solvent B), both modified with 0.1% ammonium hydroxide (v/v). A linear gradient was used that changed the A:B solvent ratio from 95:5 to 5:95 over 4 min, before re-equilibration to the initial conditions for 6 min. A diverter valve redirected the column effluent to waste during the initial and later part of the gradient, during times when the compounds of interest did not elute. General MS conditions were as follows: source, Turbo Ionspray (ESI); ion polarity, positive; spray voltage, 5000 V; source gas, nitrogen; nebulizer gas flow and curtain gas flow, 12 arbitrary units each; Turbo Ionspray gas flow, 6 L/min; source temperature, 375°C; scan type, multiple reaction monitoring (MRM); collision gas, nitrogen; collision gas pressure, 6 arbitrary units. MRM conditions for the [M+H]+ ions of both 1'-hydroxymidazolam (m/z 342 → 203) and d₄-1'-hydroxymidazolam (346 → 203) were as follows: dwell time, 100 ms; declustering potential, 36 V; focusing potential, 170 V; collision energy, 38 eV. The following parameters were additionally used: entrance potential, -10 V; Q1 and Q3 resolution, both unit. Quantification of 1'-hydroxymidazolam was carried out using Analyst (v1.1; Applied Biosystems). Interday variability in the assay averaged less than 7%.

**Pharmacokinetic Analysis**

The pharmacokinetics of midazolam and 1'-hydroxymidazolam were evaluated by non-compartmental methods using WinNonlin (v4.1, Pharsight Corp., Mountain View, CA). The terminal elimination rate constant (λ₂) was estimated by linear regression of the terminal portion of the log-transformed concentration vs. time curve using at least the last 3 data points in the
terminal elimination phase. The terminal half-life ($t_{1/2}$) was calculated as $\ln(2)/\lambda_z$. The maximum observed concentration ($C_{\text{max}}$) and time to reach $C_{\text{max}}$ ($t_{\text{max}}$) were obtained directly from the concentration-time profile. The AUC from time zero to the last measured concentration ($C_{\text{last}}$), $\text{AUC}_{\text{last}}$, was determined using the trapezoidal rule with linear up/log down interpolation. The AUC from zero to infinite time ($\text{AUC}_{0-\infty}$) was calculated as the sum of $\text{AUC}_{\text{last}}$ and the ratio of $C_{\text{last}}$ to $\lambda_z$. The apparent oral clearance of midazolam (Cl/F) was calculated as the ratio of dose to $\text{AUC}_{0-\infty}$. The metabolite-to-parent AUC ratios ($\text{AUC}_m / \text{AUC}_p$) were calculated as the ratio of the AUC for 1′-hydroxymidazolam to the AUC for midazolam.

Statistical Analysis

All statistical analyses were performed using SigmaStat (v3.5, Systat Software, Inc., San Jose, CA). The in vitro data are presented as means ± SDs of triplicate determinations. Comparisons between the different brands and concentrations of cranberry juice involving HIMs, between the four cranberry juice E-generated fractions and concentrations involving HIMs, between rCYP3A4 and rCYPA5 with respect to the two concentrations of juice E, and between the juice E-generated fractions and concentrations involving rCYP3A4 and rCYP3A5 were made using a two-way analysis of variance (ANOVA). For the Caco-2 cell experiment, comparisons between $P_{\text{app}}$ values were made using a one-way ANOVA. Comparisons between treatment groups at each time point were made using a two-way repeated measures ANOVA. All post-hoc comparisons were made using Tukey’s test when an overall difference resulted ($p < 0.05$).

The sample size for the clinical study (n=16) was calculated based on an 80% power to detect a 25% difference in midazolam $\text{AUC}_{0-\infty}$ between cranberry juice and water. Medians and ranges are reported for $t_{\text{max}}$. The Wilcoxon signed-rank test was used to detect a difference in $t_{\text{max}}$. Geometric means and coefficients of variation (100 x SD of the natural log-transformed values) are presented for $C_{\text{max}}$, $\text{AUC}_{\text{last}}$, $\text{AUC}_{0-\infty}$, Cl/F, terminal $t_{1/2}$, and metabolite-to-parent AUC.
ratios. Geometric means and 90% confidence intervals are presented for the ratio of cranberry juice to water with respect to $C_{\text{max}}$, $AUC_{\text{last}}$, $AUC_{0-\infty}$, $Cl/F$, and terminal $t_{1/2}$. Paired two-tailed Student's $t$-tests based on log-transformed data were used to detect differences between cranberry juice and water treatments. A $p$-value $<0.05$ was considered statistically significant.
RESULTS

Inhibitory effects of multiple brands of cranberry juice on enteric CYP3A activity in vitro. Whole cranberry juice from 5 different vendors (A, B, C, D, E) were tested as inhibitors of midazolam 1'-hydroxylation activity in HIMs. Preliminary experiments had shown that the two concentrations of juice tested (0.05% and 0.5%) were high enough to discern a differential response between brands, but not so high as to ablate activity. Juices from vendors B, C, D, and E inhibited activity in a concentration-dependent manner (Fig. 2A). Moreover, the extent of inhibition varied with vendor. At the lower concentration of juice tested, relative to control, the extent of inhibition ranged from 34% (juice A) to 66% (juice E). Only juice E differed significantly from the other juices. At the higher concentration of juice tested, the extent of inhibition ranged from 43% (juice A) to 100% (juices D and E). Juices C, D, and E differed significantly from juices A and B, and juice B differed significantly from juice A. The CYP3A inhibitor ketoconazole (2 μM) abolished activity relative to control in this and all subsequent experiments (data not shown).

Because the cranberry juice from vendor E demonstrated the greatest extent of inhibition in HIM (Fig. 2A), juice E was selected for further characterization. Using natural products chemistry techniques, this juice was extracted/fractionated to generate a hexane-, chloroform-, butanol-, and aqueous-soluble fraction (Fig. 1). To characterize the fraction(s) most concentrated in the CYP3A inhibitory components, each fraction was tested in HIMs. Relative to control, all fractions inhibited midazolam 1'-hydroxylation in a concentration-dependent manner (Fig. 2B). At the lower concentration tested (10 μg/ml), the extent of inhibition was at most 35% (hexane-soluble fraction). The hexane-soluble fraction differed significantly from the butanol-soluble fraction. At the higher concentration tested (50 μg/ml), the hexane- and chloroform-soluble fractions were the most potent, inhibiting by 77% and 63%, respectively. Both of these fractions differed significantly from the butanol- and aqueous-soluble fractions, and the hexane-soluble fraction differed significantly from the chloroform-soluble fraction.
The polymorphic CYP3A5 has been reported to be less sensitive than CYP3A4 to inhibition by some therapeutic agents, which could influence the extent of total CYP3A metabolism in some individuals (Isoherranen et al., 2008). As such, the inhibitory effects of juice E and its four derived fractions on midazolam 1'-hydroxylation activity were compared between rCYP3A4 and rCYP3A5. As observed with HIMs, the whole juice inhibited activity in both rCYP3A enzymes in a concentration-dependent manner (Fig. 3). At the lower concentration of juice tested (0.05%), rCYP3A5 was inhibited to a lesser extent than rCYP3A4, whereas at a 10-fold higher concentration, activity was abolished in both enzymes. All of the fractions generated from juice E inhibited both rCYP3A enzymes in a concentration-dependent manner (Fig. 4). At a concentration of 10 μg/ml, the extent of inhibition towards rCYP3A4 varied from 10% (butanol-soluble) to 50% (hexane-soluble) (Fig. 4A); the extent of inhibition towards rCYP3A5 varied from 0% (chloroform-soluble) to 23% (hexane-soluble) (Fig. 4B). For both rCYP3A enzymes, the hexane-soluble fraction differed significantly from all other fractions. At a concentration of 50 μg/ml, the hexane- and chloroform-soluble fractions were the most potent towards rCYP3A4, inhibiting activity by at least 75% (Fig. 4A). Both of these fractions differed significantly from the butanol- and aqueous-soluble fractions, and the hexane-soluble fraction differed significantly from the chloroform-soluble fraction. Only the hexane-soluble fraction demonstrated significant inhibition towards rCYP3A5 (62%) (Fig. 4B). Only the chloroform-soluble fraction showed an appreciable difference between rCYP3A4 and rCYP3A5, with rCYP3A4 being more sensitive to inhibition than rCYP3A5 (75% vs. 18%).

**Effects of cranberry juice E on midazolam absorption in Caco-2 cells.** The combined physicochemical properties of the clinical test cranberry juice (juice E) and midazolam prompted an evaluation of selected conditions on the absorption of midazolam. First, cranberry juice *per se* is highly acidic and is sweetened routinely with sugar to improve palatability (Raz et al., 2004); as measured in our laboratory, the pH of juice E was 2.5. Second, at an environmental pH below 4, the diazepam ring of midazolam opens, forming a more polar
primary amine derivative (Smith et al., 1981). Third, a high glucose concentration has been shown to disrupt the membrane integrity of Caco-2 cell monolayers (D’Souza et al., 2003). Collectively, these observations raised the possibility that sweetened cranberry juice E could alter the absorption of midazolam in vivo. Accordingly, the potential physicochemical effects of cranberry juice E on the absorptive permeability of midazolam were evaluated using Caco-2 cell monolayers. The following conditions were tested: acidic pH (5.5), high glucose concentration (50 g/L, pH 7.4), and diluted/neutralized cranberry juice (25% juice, pH 7.4).

Under all conditions, the TEER measurements exceeded 500 Ω-cm² and varied <20% over the 4-hour experiment, indicating that membrane integrity remained intact with both treatment and time. Under all treatment conditions, the rate of midazolam appearance in the basolateral compartment was approximately linear up to 1 hr (Fig. 5). The $P_{app}$ value under control, acidic, high glucose, and cranberry juice-supplemented conditions was $19.4 \pm 1.8 \times 10^{-6}$, $21.9 \pm 3.3 \times 10^{-6}$, $18.9 \pm 2.8 \times 10^{-6}$, and $12.0 \pm 2.4 \times 10^{-6}$ cm/s, respectively. A significant difference in $P_{app}$ was detected between control and cranberry juice treatment and between the acidic and cranberry juice treatments. From 1 hr onward, compared to control conditions, only cranberry juice significantly altered midazolam absorption (Fig. 5). The amount of drug appearing in the basolateral compartment was lower in the presence of cranberry juice at all time points, by 34-47%. The total amount of midazolam recovered from the apical and basolateral chambers was ≥80% of the initial amount added to the apical chamber at all time points and under all conditions. The amount of midazolam recovered from cell scrapings at the end of the 4-hour experiment was similar among all four conditions (7-9% of the initial amount added to the apical chamber).

Effects of cranberry juice E on midazolam pharmacokinetics. The effects of double-strength cranberry juice E were compared to water on the oral pharmacokinetics of midazolam in 16 healthy participants. Because the causative ingredient(s) underlying a potential
midazolam-cranberry juice interaction were/are not known, along with the fact that natural products vary substantially in the composition of bioactive ingredients (Paine and Oberlies, 2007), multiple glasses of double-strength juice were given to maximize the ability to detect an interaction; a similar approach was taken routinely in early drug-grapefruit juice interaction studies (Bailey et al., 1991; Kane and Lipsky, 2000), when the causative ingredients in grapefruit juice were not known. The sweetened double-strength cranberry juice was well-tolerated by the majority of the subjects. Most of the subjects reported drowsiness, which is a common side effect of midazolam. Two of the subjects experienced mild nausea, but no vomiting episodes were reported. All reported side effects resolved within a few hours.

In general, midazolam was absorbed rapidly when taken with water, with a median time to peak concentration occurring within 30 minutes (Fig. 6; Table 1). In each of the 16 subjects, compared to water, cranberry juice E slowed the absorption of midazolam, as evidenced by an increase in \( t_{\text{max}} \) coupled with a decrease in \( C_{\text{max}} \). The increase in \( t_{\text{max}} \) varied from 2- to 8-fold, and the decrease in \( C_{\text{max}} \) varied from 4% to 70%. Median \( t_{\text{max}} \) was increased significantly by 6-fold, and the geometric mean \( C_{\text{max}} \) was decreased significantly by 44% (Table 1). For both phases, the percent of the AUC\(_{\text{0-}}\infty\) extrapolated to infinite time was less then 15% in the majority of the subjects (n = 14) and was at most 24%. Compared to water, cranberry juice E increased both the AUC\(_{\text{last}}\) and AUC\(_{\text{0-}}\infty\) in all but four subjects; among all subjects, the fold-change ranged from 0.9- to 2.6-fold and from 0.9- to 2.7-fold, respectively. The geometric mean AUC\(_{\text{last}}\) and AUC\(_{\text{0-}}\infty\) were increased significantly, by approximately 30%, respectively (Fig. 6; Table 1). Correspondingly, in all but four subjects, cranberry juice E decreased midazolam Cl/F; among all subjects, the difference ranged from -63% to 15% (Fig. 7A). The geometric mean Cl/F was decreased significantly, by 25% (Table 1). The geometric mean terminal \( t_{1/2} \) was not significantly different between the two treatments (Table 1).
The formation of 1'-hydroxymidazolam was rapid, regardless of treatment, as exemplified by the simultaneous appearance with midazolam in the systemic circulation (Fig. 6). Accordingly, the median $t_{\text{max}}$ of the metabolite was similar to that of the parent, regardless of treatment ($p \geq 0.09$) (Table 1). Moreover, as with midazolam, cranberry juice slowed the systemic appearance of 1'-hydroxymidazolam relative to water. Median $t_{\text{max}}$ was increased significantly, by 4-fold, and the geometric mean $C_{\text{max}}$ was decreased significantly, by 68% (Table 1). For both treatments, the percent of the AUC$_{0-\infty}$ extrapolated to infinite time was less than 15% in most of the subjects ($n = 12$) and did not exceed 22%. Compared to water, cranberry juice E decreased the AUC$_{\text{last}}$ and AUC$_{0-\infty}$ of 1'-hydroxymidazolam in all but three subjects; among all subjects, the difference ranged from approximately -47% to 24%. The geometric mean AUC$_{\text{last}}$ and AUC$_{0-\infty}$ were decreased significantly, by 20% and 16%, respectively (Fig. 6; Table 1). The systemic elimination of 1'-hydroxymidazolam during the water phase showed formation rate-limited kinetics, as exemplified by the similar geometric mean terminal $t_{1/2}$ between midazolam and 1'-hydroxymidazolam ($p = 0.35$) (Table 1). Cranberry juice E appeared not to alter the systemic elimination of the metabolite ($p = 0.20$). Consistent with the effect of juice E on midazolam Cl/F (Fig. 7A), relative to water, both the partial and total metabolite-to-parent AUC ratios were decreased in all but three subjects (Fig. 7B); among all subjects, the difference ranged from -63% to 1% and from -66% to 1%, respectively. The geometric means of the partial and total metabolite-to-parent AUC ratios were decreased significantly by ~40% (Table 1).
DISCUSSION

Based on the inconsistencies in the literature regarding whether cranberry juice can elicit clinically relevant interactions with certain medications, coupled with the inherent difficulties that can arise when evaluating the drug interaction liability of a natural product, the current work was undertaken to address three objectives. The first was to determine whether cranberry juice has any interaction liability with drugs that undergo extensive first-pass metabolism by enteric CYP3A. As aforementioned, it remains unclear whether the in vivo inconsistencies reflect species differences, study design/sample size, and/or variability of the natural product study materials. The second objective was to demonstrate that natural product study materials, all seemingly of the same content, can indeed act quite distinct from each other, both chemically and biologically. A drug-natural product interaction study in the universal sense is impossible, as natural products vary considerably based on a host of factors, including climate, growing season, and processing procedures (Paine and Oberlies, 2007). Accordingly, it seems premature to draw broad conclusions from an investigation of one brand of the natural product. The third objective was to develop a more rigorous in vitro-in vivo approach that can be used prospectively to evaluate the drug interaction liability of a dietary substance. That is, if current models are inappropriate, how can we better investigate the drug interaction potential of a dietary component? Do we wait for a serendipitous observation, as with grapefruit juice (Bailey et al., 1991), or do we examine one brand chosen randomly, as apparently occurred in recent studies? To address this issue, well-established techniques used to characterize drug disposition were combined with those used to characterize natural products (Paine and Oberlies, 2007).

The inhibitory effects of different brands of cranberry juice were evaluated first on enteric CYP3A-mediated metabolism using a relevant human-derived in vitro system and an established probe substrate that can be given to humans. Consistent with the general inter-brand variation in natural products regarding the composition of bioactive components, the
extent of inhibition varied considerably among just five brands tested, ranging from 34% to abolition. Such inter-brand variability is undoubtedly much greater in the broader marketplace. If such a scenario were to occur with five different lots of a drug, a single lot would not be considered representative of all others. Similarly, a single brand/lot of cranberry juice would not be representative of the entire marketplace.

The most potent of the tested juices (E) was selected for further characterization, which was to fractionate the juice to produce a hexane-, chloroform-, butanol-, and aqueous-soluble fraction and to evaluate the effects of each on enteric CYP3A activity. The hexane- and chloroform-soluble fractions demonstrated the greatest extent of inhibition in both HIMs and rCYP3A4 and were concentration-dependent, indicating that the CYP3A inhibitors in juice E resided largely in these two more lipophilic fractions. As has been reported for several therapeutic agents, including ketoconazole, fluconazole, diltiazem, and mifepristone (Isoherranen et al., 2008), the whole juice (at the lower concentration), as well as the chloroform-soluble fraction (at the higher concentration) showed greater inhibition towards rCYP3A4 than rCYP3A5. Further purification of the hexane- and chloroform-soluble fractions is ongoing to identify the inhibitory compound(s), which will enable the determination of whether juice E, and cranberry juice in general, contains a selective CYP3A4 inhibitor.

Potential physicochemical effects of cranberry juice E were evaluated next on the absorptive permeability of midazolam in Caco-2 cells, a human intestinal cell line used routinely as a model of the small intestinal epithelium (Press and Di Grandi, 2008). Compared to control conditions, only juice E altered midazolam absorption significantly. As reflected in the $P_{app}$ values, juice E (pH-adjusted to 7.4), but not high sugar content or low pH conditions, slowed midazolam appearance in the basolateral compartment. From one hour onward, midazolam concentration in the basolateral compartment was always lower than that under all other conditions, by at least 34%. The similar total recoveries of midazolam from the apical and basolateral compartments at all time points ($\geq 80\%$), as well as from the cell scrapings at the end
of the 4-hour experiment (~8%), under all conditions, indicated that these observations were not artifacts of the HPLC-MS/MS method.

As proof-of-concept, the effects of cranberry juice E were compared to water on the oral pharmacokinetics of midazolam in healthy volunteers. Unlike the two clinical studies that showed no interaction between a different cranberry juice product and cyclosporine (Grenier et al., 2006) or midazolam (Lilja et al., 2007), but consistent with current observations from Caco-2 cells, juice E decreased the rate of midazolam absorption, as evidenced by a sixfold increase in $t_{\text{max}}$ and ~40% decrease in $C_{\text{max}}$. The prolonged $t_{\text{max}}$ suggested a decreased gastric emptying rate, which may have been associated with the high sugar content of the juice. The effects of the acidic pH of the juice and/or stomach on the physicochemical properties of midazolam (i.e., ring-opening of the diazepam ring) could also have contributed to the prolonged $t_{\text{max}}$ and decreased $C_{\text{max}}$. However, if such an event occurred, it appeared to be transient, as ultimately, an increase, rather than decrease, in midazolam systemic exposure (AUC) resulted. The lack of an effect of high sugar content and low pH conditions on midazolam absorptive permeability in Caco-2 cells further suggested that components inherent to cranberry juice were responsible for the slowed absorption.

Although cranberry juice E decreased the rate of midazolam absorption, systemic exposure was enhanced significantly, as exemplified by an ~30% increase in AUC. The lack of effect on terminal half-life suggested that the juice altered primarily intestinal, but not hepatic, processes. An increase in the fraction of the midazolam dose absorbed into the intestinal wall by juice E was unlikely, as when midazolam is given orally alone, the urinary recovery of midazolam and metabolites is similar to that after an intravenous dose, indicating that midazolam is absorbed completely into the intestinal wall (Heizmann et al., 1983; Thummel et al., 1996; Gorski et al., 1998). Moreover, because midazolam was given as a syrup under fasted conditions, and exhibited a $P_{\text{app}}$ ($>10 \times 10^{-6}$ cm/s) characteristic of a highly permeable drug (Press and Di Grandi, 2008), regardless of the presence of juice E, it appears unlikely that
the juice shifted the absorption of midazolam to more distal regions of the small intestine, where CYP3A activity is lower than in more proximal regions (Paine et al., 1997). Collectively, the enhanced AUC by juice E was probably due to inhibition of intestinal first-pass metabolism. The decrease in the 1'-hydroxymidazolam-to-midazolam AUC ratio, resulting from both an increase in midazolam AUC and decrease in metabolite AUC, coupled with the observation that 1'-hydroxymidazolam tracked closely with midazolam (i.e., displayed formation rate-limited kinetics), further supports this contention. Inhibition of CYP3A-mediated metabolism in the intestine rather than the liver concurs with the in vivo study in rats (Uesawa and Mohri, 2006), arguing against species differences as an explanation for the inconsistencies observed in the literature.

The midazolam-cranberry juice interaction shown in the current work may have a two-fold clinical impact. First, the slowed absorption may occur with other benzodiazepine receptor agonists. Short- and intermediate-acting agents indicated for insomnia (e.g., triazolam, zolpidem, zaleplon, eszopiclone) achieve C_max and onset of action within 0.5-2 hours (Morin et al., 2007). Thus, a slowed absorption may in turn slow the onset of sedation of drugs with effects dependent on C_max. Furthermore, if the mechanism is non-specific, the scope of the interaction may encompass other oral agents whose effects depend on a timely onset, such as those indicated for pain and migraine. A second clinical implication is that inhibition of intestinal first-pass midazolam metabolism by cranberry juice may extend to other oral CYP3A substrates. Although the average increase in midazolam AUC was relatively modest, interindividual variability was evident amongst just 16 subjects, ranging from negligible to 2.7-fold. These outcomes are comparable with the effects of grapefruit juice on midazolam AUC (Kupferschmidt et al., 1995; Farkas et al., 2007). Taken together, an enhanced drug systemic exposure elicited by certain brands of cranberry juice may increase the risk for side effects of more sensitive CYP3A substrates, including some HMG CoA reductase inhibitors (e.g., lovastatin, simvastatin) and cardiovascular agents (e.g., felodipine, amiodarone), as well as substrates with a narrow
therapeutic window (e.g., cyclosporine, tacrolimus) (Farkas and Greenblatt, 2008). Moreover, due to the extensive substrate overlap between CYP3A and P-gp, the magnitude of the effect may also depend on the interplay between CYP3A and P-gp, and/or some other transporter, in a given individual (Paine and Oberlies, 2007). Furthermore, cranberry juice is consumed widely by women and the elderly (Jepson and Craig, 2008). As these populations also have a high rate of drug and natural product supplement usage (Leibovitch et al., 2004; Schwartz, 2007), a large segment of the overall population could be at risk for certain drug-cranberry juice interactions. Finally, cranberry juice is often taken chronically, sometimes at the earliest onset of UTI symptoms. Whether the effects of long-term cranberry juice exposure on drug disposition are more pronounced than acute exposure merits further investigation.

In summary, a systematic approach, which began with in vitro testing and culminated with a proof-of-concept clinical study, enabled the identification of a cranberry juice product that elicited a pharmacokinetic interaction with an established CYP3A probe substrate. This approach limited the need for conducting more time-consuming and costly clinical studies to compare the effects of different brands of juice. Moreover, unlike the production of drug products, the profile of secondary metabolites in natural products varies substantially. That is, whereas a pharmaceutical agent has a defined molecular formula and chemical structure, regardless of the manufacturer, there are hundreds of constituents in “cranberry juice”, and the profile of such constituents can vary considerably between growing conditions, formulations, brands, and even lots within the same brand. The scientific literature is replete with claims, both positive and negative, about herbal products and other dietary substances, typically referring to such products in a general sense (e.g., cranberry, St. John’s wort). The current work substantiates that rigorous in vitro characterization of dietary substances should be undertaken prior to initiation of clinical drug-diet interaction studies.
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REFERENCES


FOOTNOTES

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LEGENDS FOR FIGURES

Fig. 1. Extraction and fractionation scheme used for the processing of cranberry juice from vendor E. aThe weights for the butanol- and aqueous-soluble fractions are approximate. Due to the large size, it is difficult to remove all of the residual solvent, which could raise the measured weights slightly.

Fig. 2. Inhibitory effects of different brands of commercially available cranberry juices (A) and the various fractions generated from the most potent juice (from vendor E) (B) on the 1’-hydroxylation of midazolam in human intestinal microsomes known not to express CYP3A5. To avoid any perceived conflicts of interest, the identities of the juices were coded as vendors A, B, C, D, and E. Hex, hexane-soluble fraction; Chlor, chloroform-soluble fraction; BuOH, butanol-soluble fraction; Aq, aqueous-soluble fraction. BLQ, below limit of quantification. Bars and error bars denote means and SDs, respectively, of triplicate incubations. Control activity averaged 87 (A) or 65 (B) pmol/min/mg microsomal protein. *p < 0.05 vs. 0.05% corresponding juice (A) or 10 μg/ml corresponding juice fraction (B); #p < 0.05 vs. juice A at 0.05% (A) or hexane-soluble fraction at 10 μg/ml (B); †p < 0.05 vs. juice A at 0.5% (A) or hexane-soluble fraction at 50 μg/ml (B); ‡p < 0.05 vs. juice B at 0.5% (A) or chloroform-soluble fraction at 50 μg/ml (B) (2-way ANOVA, followed by Tukey’s test).

Fig. 3. Inhibitory effects of cranberry juice E on midazolam 1’-hydroxylation activity in recombinant CYP3A4 (rCYP3A4) and CYP3A5 (rCYP3A5) enzymes. Bars and error bars denote means and SDs, respectively, of triplicate incubations. BLQ, below limit of quantification. Control activity averaged 1.3 (rCYP3A4) or 1.7 (rCYP3A5) pmol/min/pmol. *p < 0.05 vs. 0.05% juice; #p < 0.05 vs. rCYP3A4 at 0.05% juice (2-way ANOVA, followed by Tukey’s test).
Fig. 4. Inhibitory effects of the various fractions generated from cranberry juice E on midazolam 1'-hydroxylation activity in recombinant CYP3A4 (rCYP3A4) (A) and recombinant CYP3A5 (rCYP3A5) (B) enzymes. Hex, hexane-soluble fraction; Chlor, chloroform-soluble fraction; BuOH, butanol-soluble fraction; Aq, aqueous-soluble fraction. BLQ, below limit of quantification. Bars and error bars denote means and SDs, respectively, of triplicate incubations. Control activity averaged 1.0 (A) or 1.4 (B) pmol/min/pmol recombinant enzyme. *p < 0.05 vs. 0.05% corresponding juice fraction; †p < 0.05 vs. hexane-soluble fraction at 10 μg/ml; ‡p < 0.05 vs. hexane-soluble fraction at 50 μg/ml; ††p < 0.05 vs. chloroform-soluble fraction at 50 μg/ml (2-way ANOVA, followed by Tukey’s test).

Fig. 5. Effects of high sugar content (50 g/L, pH 7.4), low pH (5.5), and 25% cranberry juice E (pH 7.4) on the appearance of midazolam in the basolateral compartment of Caco-2 cell monolayers. Symbols and error bars denote means and SDs, respectively, of triplicate culture inserts. *p < 0.05 vs. all other conditions (2-way ANOVA with repeated measures, followed by Tukey’s test).

Fig. 6. Geometric mean concentration-time profile of midazolam (MDZ) and 1'-hydroxymidazolam (1'-OH MDZ) for 16 healthy volunteers given 3 x 240-ml glasses of water or sweetened double-strength cranberry juice E (CBJ) and a single oral dose of midazolam (5 mg). Symbols and error bars denote geometric means and upper limits of the 90% confidence interval, respectively. The 12-hour time point for midazolam during the water phase represents the geometric mean of 12 subjects.

Fig. 7. Effects of 3 x 240-ml glasses of water and sweetened double-strength cranberry juice E (CBJ) on the oral clearance (Cl/F) of midazolam and the 1'-hydroxymidazolam-to-midazolam AUC ratio [(AUC_m / AUC_p)0-∞] in each of 16 healthy volunteers given a single oral dose of...
midazolam (5 mg). Open symbols and solid lines denote individual values. Filled symbols and dashed lines denote geometric mean values.
Table 1. Pharmacokinetics of midazolam and 1'-hydroxymidazolam in 16 healthy volunteers given 3 x 240-ml glasses of water or sweetened double-strength cranberry juice from vendor E (CBJ) and a single oral dose of midazolam (5 mg).

<table>
<thead>
<tr>
<th>Measurea</th>
<th>Geometric Mean (CV %)</th>
<th>CBJ / Water Ratio</th>
<th>p-Valueb</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Water</td>
<td>CBJ</td>
<td>[90% CI]</td>
</tr>
<tr>
<td><strong>Midazolam</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{\text{max}}$ (h) [median (range)]</td>
<td>0.5 (0.25-1.5)</td>
<td>3.0 (1.0-4.0)</td>
<td>&lt;0.001</td>
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<tr>
<td>$C_{\text{max}}$ (nM)</td>
<td>88 (44)</td>
<td>50 (35)</td>
<td>0.56 [0.49-0.64]</td>
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<tr>
<td>$\text{AUC}_{\text{last}}$ (nM•h)</td>
<td>197 (30)</td>
<td>259 (31)</td>
<td>1.31 [1.18-1.46]</td>
</tr>
<tr>
<td>$\text{AUC}_{0-\infty}$ (nM•h)</td>
<td>215 (33)</td>
<td>286 (30)</td>
<td>1.33 [1.17-1.50]</td>
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<tr>
<td>$\text{Cl/F}$ (L/h)</td>
<td>71 (33)</td>
<td>54 (30)</td>
<td>0.75 [0.67-0.85]</td>
</tr>
<tr>
<td>$t_{1/2}$ (h)</td>
<td>2.9 (41)</td>
<td>2.9 (25)</td>
<td>1.01 [0.86-1.19]</td>
</tr>
<tr>
<td><strong>1'-Hydroxymidazolam</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{\text{max}}$ (h) [median (range)]</td>
<td>0.5 (0.25-1.5)</td>
<td>2.0 (1.0-6.0)</td>
<td>&lt;0.001</td>
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<tr>
<td>$C_{\text{max}}$ (nM)</td>
<td>33 (54)</td>
<td>10 (29)</td>
<td>0.32 [0.27-0.38]</td>
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<tr>
<td>$\text{AUC}_{\text{last}}$ (nM•h)</td>
<td>69 (35)</td>
<td>55 (23)</td>
<td>0.80 [0.73-0.88]</td>
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<tr>
<td>$\text{AUC}_{0-\infty}$ (nM•h)</td>
<td>74 (37)</td>
<td>62 (25)</td>
<td>0.84 [0.77-0.92]</td>
</tr>
<tr>
<td>$t_{1/2}$ (h)</td>
<td>3.2 (35)</td>
<td>3.3 (19)</td>
<td>1.04 [0.89-1.20]</td>
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<tr>
<td><strong>Metabolite-to-Parent AUC Ratios</strong></td>
<td></td>
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<td></td>
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<tr>
<td>$(\text{AUC}_m / \text{AUC}<em>p)</em>{\text{last}}$</td>
<td>0.34 (49)</td>
<td>0.21 (37)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>$(\text{AUC}_m / \text{AUC}<em>p)</em>{0-\infty}$</td>
<td>0.35 (50)</td>
<td>0.22 (39)</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

*a$\text{t}_{\text{max}}$, time to reach maximum concentration ($C_{\text{max}}$); $\text{AUC}_{\text{last}}$, area under the curve from time 0 to the last measurable concentration; $\text{AUC}_{0-\infty}$, area under the curve from 0 to infinite h; $\text{Cl/F}$, apparent oral clearance; $t_{1/2}$, terminal half-life.

bComparisons between water and CBJ for $t_{\text{max}}$ were made using the Wilcoxon signed-rank test; comparisons between water and CBJ for all other measures were made using the paired Student’s t-test.
Juice from Vendor E (1.6 L)

1. Freeze dry juice
2. Stir powder with MeOH at room temp. overnight

MeOH Extract

1. Filter out solids and concentrate in vacuo
2. Partition (defat) with 9:1:10 MeOH:H₂O:Hexane

Hexane Fraction (248 mg)

Aqueous MeOH Fraction

1. Concentrate in vacuo
2. Partition between 4:1:5 CHCl₃:MeOH:H₂O

CHCl₃ Fraction (3.8 g)

Initial Aqueous Fraction

Partition between 1:1 n-BuOH:H₂O

BuOH Fraction (77.1 g)

Aqueous Fraction (322.5 g)
Figure 4

A

B

Percent Control Activity

10 μg/ml

50 μg/ml

Hex

Chlor

BuOH

Aq

Juice E Fraction

Percent Control Activity

10 μg/ml

50 μg/ml

Hex

Chlor

BuOH

Aq

Juice E Fraction
Figure 5

Midazolam (% of Initial Concentration in Apical Compartment) vs. Time (h)

- Control
- High sugar
- Low pH
- 25% Juice E

Significance indicated by asterisks (*) where applicable.