Comparative pharmacokinetics of purified flaxseed and associated mammalian lignans in male Wistar rats

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Abstract

Consumption of flaxseed lignans is associated with various health benefits; however, little is known about the bioavailability of purified lignans in flaxseed. Data on their bioavailability and hence pharmacokinetics (PK) are necessary to better understand their role in putative health benefits. In the present study, we conducted a comparative PK analysis of the principal lignan of flaxseed, secoisolariciresinol diglucoside (SDG), and its primary metabolites, secoisolariciresinol (SECO), enterodiol (ED) and enterolactone (EL) in rats. Purified lignans were intravenously or orally administered to each male Wistar rat. SDG and its primary metabolites SECO, ED and EL were administered orally at doses of 40, 40, 10 and 1 mg/kg, respectively, and intravenously at doses of 20, 20, 5 and 1 mg/kg, respectively. Blood samples were collected at 0 (pre-dose), 5, 10, 15, 20, 30 and 45 min, and at 1, 2, 4, 6, 8, 12 and 24 h post-dosing, and serum samples were analysed. PK parameters and oral bioavailability of purified lignans were determined by non-compartmental methods. In general, administration of the flaxseed lignans SDG, SECO and ED demonstrated a high systemic clearance, a large volume of distribution and short half-lives, whereas administration of EL at the doses of 1 mg/kg (intravenously) and 10 mg/kg (orally administered) killed the rats within a few hours of dosing, precluding a PK analysis of this lignan. PK parameters of flaxseed lignans exhibited the following order: systemic clearance, SDG < SECO < ED; volume of distribution, SDG < SECO < ED; half-life, SDG < ED < SECO. The percentage of oral bioavailability was 0, 25 and <1% for SDG, SECO and ED, respectively.

Key words: Flaxseed lignans: Bolus dose pharmacokinetics; Oral bioavailability; Serum protein binding

Flaxseed, a widely used natural product, is marketed in different forms, including whole flaxseed, defatted flaxseed, flaxseed meal or oil, and flaxseed lignan-enriched complex. Flaxseed consumption is associated with a number of putative health benefits against chronic diseases such as diabetes, CVD and cancer(1–3), and flaxseed lignans are believed to contribute to these beneficial effects through diverse mechanisms. Secoisolariciresinol diglucoside (SDG), and its primary metabolites SECO, ED and EL in rats. Purified lignans were intravenously or orally administered to each male Wistar rat. SDG and its primary metabolites SECO, ED and EL were administered orally at doses of 40, 40, 10 and 10 mg/kg, respectively, and intravenously at doses of 20, 20, 5 and 1 mg/kg, respectively. Blood samples were collected at 0 (pre-dose), 5, 10, 15, 20, 30 and 45 min, and at 1, 2, 4, 6, 8, 12 and 24 h post-dosing, and serum samples were analysed. PK parameters and oral bioavailability of purified lignans were determined by non-compartmental methods. In general, administration of the flaxseed lignans SDG, SECO and ED demonstrated a high systemic clearance, a large volume of distribution and short half-lives, whereas administration of EL at the doses of 1 mg/kg (intravenously) and 10 mg/kg (orally administered) killed the rats within a few hours of dosing, precluding a PK analysis of this lignan. PK parameters of flaxseed lignans exhibited the following order: systemic clearance, SDG < SECO < ED; volume of distribution, SDG < SECO < ED; half-life, SDG < ED < SECO. The percentage of oral bioavailability was 0, 25 and <1% for SDG, SECO and ED, respectively.

Evidence from preclinical and clinical studies indicates that SDG and/or its metabolites have protective effects against chronic diseases such as cancer, CVD and inflammation(6–9). Epidemiological studies have also suggested an association of these health effects with serum EL concentrations. Many of these studies have reported no genotoxic, haematological or behavioural changes following consumption of flaxseed or flaxseed products(10–12). Billinsky et al(13) reported no evidence of hypoglycaemia or hypotension in healthy older adults when the flaxseed lignan-enriched complex, Beneflax, was administered for 6 months; however, other studies have reported some adverse reactions in special populations such as pregnant and lactating women(14–16). In general, safety and efficacy data on flaxseed lignans are inadequate. Although studies on pharmacokinetics (PK)(17,18), toxicity and drug interaction potential(19) exist, they are poorly described. Since safety and efficacy often correlate with bioavailability, characterisation of absorption, distribution, metabolism and excretion is necessary for any prospective evaluation of safety and efficacy of flaxseed lignan products.

Some PK data on flaxseed lignans are available. Much of the reported PK information follows from nutritional intervention.
studies where different sources of flaxseed (e.g. flaxseed, whole flaxseed and ground flaxseed) were administered in vivo because of which a clear understanding of the exact lignan dose was not possible. However, such studies have indicated that flaxseed lignans are mainly distributed in the liver, prostate, kidneys and intestine\(^{20}\). These lignans undergo significant first-pass metabolism (mainly conjugative with glucuronic acid and sulphate, along with a small amount of cytochrome P450 enzyme-mediated metabolism to form principally monohydroxylated products) and enterohepatic recirculation\(^{21,22}\).

![Fig. 1. Pathways for the conversion of the plant lignan secoisolariciresinol diglucoside (SDG)–hydroxymethylglutaric acid (HMG) polymer to the mammalian lignan enterolactone (EL). The SDG–HMG complex undergoes hydrolysis into its monomer units, 3-HMG and SDG, and the intestinal \(\beta\)-glycosidase enzyme cleaves glucose moieties from SDG to convert it to its aglycone form, secoisolariciresinol (SECO). The unabsorbed SECO undergoes further metabolism by the intestinal microflora to produce enterodiol (ED), metaresinol (MAT), larciresinol (LAR) and EL.](image-url)
Lin et al.\(^{(25)}\) demonstrated that both intestinal and liver microsomes contributed significantly to the glucuronidation of EL. Flaxseed lignans are excreted mainly as enterolignan conjugates, glucuronides and sulphates, via urine, faeces and bile along with small amounts of lignan aglycones\(^{(24,25)}\). Following an oral administration of radiolabelled SDG (\(^{3}H\)SDG, 3.7 kBq/g body weight) to female rats, 77% of urine radioactivity was attributed to SECO, ED and EL and their conjugates; however, no measurable SDG was identified in the plasma or urine samples\(^{(26)}\). A human clinical study has reported the PK of ED and EL after the administration of purified SDG (1-31 μmol body weight) to healthy volunteers\(^{(17)}\). This clinical study has supported the in vivo conversion of SDG principally into ED and EL, but did not provide the bioavailability and comparative PK parameters of purified lignans. Setchell et al.\(^{(18)}\) reported the PK of SDG administration (oral, single and multiple doses) in healthy postmenopausal women, and concluded that there was a time-dependent metabolism of SDG to produce enterolignans; however, they could not report the bioavailability of these lignans because only one route of administration (oral) was used. In the present study, we investigated the oral bioavailability and the comparative PK of purified flaxseed and its associated mammalian lignans following oral bolus and intravenous administration in male Wistar rats. Such information will guide more focused investigations into relevant absorption and disposition characteristics of flaxseed lignans and into the mechanisms of lignan action and potential toxicity. Evaluation of preclinical safety and efficacy is an important step towards the application of accepted principles that allow the safe and effective use of this natural product.

Materials and methods

Chemicals and reagents

SDG and SECO (purity > 95%) were kind gifts from Agriculture and Agri-Food Canada, Saskatoon (A. D. M.). HPLC-grade acetonitrile was purchased from Fisher Scientific. Silastic tubing was purchased from VWR International. Diethyl ether was purchased from EMD Chemicals Limited. Methanol was purchased from Caledon Laboratories. ED, EL, umbelliferone (7-hydroxycoumarin), riboflavin, polyethylene glycol 300 (PEG 300), ethanol, Tween-80, benzyl alcohol and all other chemicals, unless otherwise indicated, were purchased from Sigma-Aldrich. Amicon Centrifree micropartition cartridges containing ultralose regenerated cellulose were purchased from Millipore. MilliQ water at 18-2 MΩ resistance was obtained from a MilliQ water purification system (Millipore). All other chemicals used were of analytical grade.

Single oral and intravenous bolus dose pharmacokinetics

Male Wistar rats (\(n = 6\) per dosing route) with a mean weight of 225 (sd 25) g were obtained from the Animal Resources Center, University of Saskatchewan. Rats were housed in a temperature- and humidity-controlled facility (22 ± 2°C) on a 12 h light–12 h dark cycle (07:00–19:00 hours), and had free access to a standard rodent diet and tap water. At 1 d before dose administration, rats were randomised based on the oral or intravenous administration route, and silastic cannulae (inner diameter 0.65 mm and outer diameter 1.19 mm; VWR International) were surgically implanted into the right jugular and left femoral veins of rats under isoflurane anaesthesia for the intravenous bolus dosing study, whereas only the right jugular vein was cannulated for the oral bolus dosing study. In a parallel study design, rats were randomised into two groups (\(n = 6\)): one group received an oral bolus administration and the other group received an intravenous bolus injection (\(n = 6\)). For the oral bolus administration route, flaxseed lignans SDG, SECO, ED and EL were administered via gastric administration (16 G, 3-inch stainless-steel feeding needle) to overnight fasted rats as a suspension in a vehicle containing formulation excipients, PEG 300, ethanol, Tween-80, benzyl alcohol and/or saline, in different proportions depending on the lignan (dose volume < 0.5 ml). SDG was dissolved in 100% saline. SECO was dissolved in a mixture of PEG 300 (65%), Tween-80 (8%), benzyl alcohol (3%) and ethanol (24%). For ED and EL, PEG 300 (20%), ethanol (10%) and Tween-80 (15%) were used in saline as a vehicle. The oral dose of SDG, SECO, ED and EL was 40, 40, 10 and 10 mg/kg, respectively. Blood samples (250 μl) were collected at 0 (pre-dose), 5, 10, 15, 20, 30 and 45 min, and at 1, 2, 4, 6, 8, 12 and 24 h post-dosing. SDG, SECO, ED and EL were dosed intravenously using the same formulation excipients (as described above) via the femoral cannula at doses of 20, 20, 5 and 10 mg/kg, respectively. Blood samples were collected from the jugular cannula at 0 (pre-dose), 5, 10, 15, 20, 30, 45 min, and at 1, 2, 4, 6, 8, 12 and 24 h post-dosing. Samples were left to coagulate for 40 min at room temperature and centrifuged at 37°C and 2000 g for 5 min to separate serum. Serum samples were transferred to microcentrifuge tubes and stored at −80°C until analysis. Lignans were quantified using an HPLC fluorescence method\(^{(27)}\). The bioanalytical assay was tested for within- and between-assay accuracy and precision, and quality-control (QC) samples were used as acceptance criteria for running an individual analysis. All procedures pertaining to animal handling and sample collection were approved by the Animal Research Ethics Board, University of Saskatchewan, and adhered to the Canadian Council on Animal Care guidelines for humane animal use (UCACS 20040070).

Pharmacokinetic data and statistical analyses

PK parameters were estimated from concentration vs. time data for each individual rat using WinNonlin 4.1 (Pharsight). PK parameter estimates are presented as means and standard deviations. \(\text{AUC}_{\text{i.v.}}\) values were calculated by the linear trapezoidal rule-extrapolation method. Non-compartmental methods estimated systemic clearance (\(\text{Cl}_{\text{s}}\)), apparent volume of distribution (\(\text{V}_{\text{d}}\)), half-life (\(\text{T}_{1/2}\)), maximum plasma concentration (\(\text{C}_{\text{max}}\)) and time to \(\text{C}_{\text{max}}\) (\(\text{T}_{\text{max}}\)). Bioavailability (\(F\)) was calculated using equation 1. Graphs were drawn using the base package in R version 2.13.1 (R Foundation for Statistical Computing; http://www.R-project.org/\(^{(28)}\)).

\[
F = \frac{\text{AUC}_{\text{i.v.}}}{\text{AUC}_{\text{oral}}} \times \frac{\text{dose}_{\text{i.v.}}}{\text{dose}_{\text{oral}}}.
\]
where AUC<sub>oral</sub> is the estimated AUC extrapolated to time infinity following oral administration of a particular flaxseed lignan; AUC<sub>i.v.</sub> is the estimated AUC extrapolated to time infinity following intravenous bolus administration of a particular flaxseed lignan; dose<sub>i.v.</sub> and dose<sub>oral</sub> are the doses administered via the intravenous and oral routes, respectively. PK parameters of different lignans were compared using one-way ANOVA with Tukey’s post hoc test. P value of 0.05 was considered as the threshold for significance testing.

Serum protein binding studies

SDG, SECO, ED and EL were tested for their serum protein binding capacity using Amicon Centriprep micropartition cartridges containing ultracel regenerated cellulose (14 mm, 30 kDa molecular-weight cut-off; Millipore). Blood samples were collected from anaesthetised (isoflurane) male Wistar rats (250 (SD 25) g) by cardiac puncture and allowed to clot for 30 min at room temperature. Subsequently, blank serum samples were collected by centrifugation at 3000 g for 5 min. An aliquot of 100 µl of lignan stock solution (500 µg/ml) was added into 900 µl of blank serum to obtain 50 µg/ml of lignans in serum, and equilibrated at 37°C for 20 min. After equilibration, the serum samples were transferred onto micropartition kit membranes and centrifuged using a fixed angle (25°) rotor (TA-14-50) in a Beckman Coulter Allegra 25R centrifuge (Beckman Coulter) for 8 min at 10000 rpm. About 70 µl of the filtrate were collected and analysed using the HPLC fluorescence method described below<sup>27</sup>.

HPLC conditions

Lignan concentrations in serum samples were determined using a previously developed and validated HPLC fluorescence method<sup>27</sup>. Briefly, the HPLC (Agilent Technologies) system consisted of a series 1200 quaternary pump with an online degasser, an autosampler and a fluorescence detector. Processed samples (50 µl) were injected onto a Waters Symmetry C<sub>18</sub> column (4.6 × 150 mm, 5 µm) maintained at room temperature. The mobile phase consisted of water with 0.1% formic acid (component A) and acetonitrile with 0.1% formic acid (component B) in different ratios, and the analytes were eluted under a gradient mode delivered at a flow rate of 1 ml/min. Excitation and emission wavelengths were set at 277 and 617 nm, respectively.

Stock solutions (1 mg/ml) of the lignans, internal standards (umbelliferone and riboflavin) and QC samples were prepared by initial dissolution in methanol followed by dilution with the mobile phase (70% component A; 30% component B for SECO, ED, EL and umbelliferone; 80% component A; 20% component B for SDG and riboflavin) and storage at −20 ± 5°C. Working solutions of the lignans (0.1–100 µg/ml) were prepared by a serial dilution of the stock solution with the mobile phase, while working solutions of the internal standard were prepared by a single dilution of the stock solution to a concentration of 100 µg/ml.

Calibration curve and QC samples were prepared on each day of analysis by adding 10 µl of individual working solutions to 90 µl of pooled rat blank serum with vortex mixing for 30 s. For SECO, ED and EL, 10 µl of umbelliferone (internal standard) solution (100 µg/ml) were added to 100 µl of calibration standards, QC samples or rat serum samples and vortex-mixed for 10 s. To all samples, 4 ml of diethyl ether were added, vortex-mixed for 10 min, centrifuged at 780 g at 4°C and the aqueous layer was snap-frozen with liquid N<sub>2</sub> and the organic layer was transferred to glass tubes and evaporated to dryness under vacuum at 40°C. In an evaporator (CentriVap Concentrator; Labconco Corporation). The residue was reconstituted in 100 µl of the mobile phase, vortex-mixed for 2 min and transferred to HPLC vials. For SDG, 10 µl of riboflavin (internal standard) solution (25 µg/ml) were added to 100 µl of calibration standards, QC samples or rat serum samples, and briefly vortex-mixed. The samples were transferred to centrifuge filters (Modified PES 10K, 500 µl; VWR International) and centrifuged at 13 300 rpm for 30 min. The filtrate was transferred to HPLC vials. The intra- and inter-day precision and accuracy were within 10%, and all QC samples for a given run were within 10% of their nominal value.

Erythrocyte partitioning

Fresh blood was collected from male Wistar rats under isoflurane anaesthesia by cardiac puncture. EL (1 mg/ml) solution was added to three different blood aliquots separately to make the final concentration of EL as 5 µg/ml. Aliquots of all blood samples were incubated at 37°C and 80 rpm. Blood samples were collected intermittently at different time points at 5, 10, 15, 30, 60, 90 and 120 min. Duplicate samples were centrifuged at 2000 g for 5 min and stored at −80°C until analysis, while the third aliquot was stored as such for analysis. Erythrocytes were lysed by freezing the blood samples. All the samples were analysed using the HPLC fluorescence method as described above<sup>27</sup>.

Results

Single oral and intravenous bolus dose pharmacokinetic studies

Since a comparative PK characterisation of pure flaxseed lignans in rats was not evaluated previously, we conducted single dose oral and intravenous dose PK studies in male Wistar rats (n 6). The mean intravenous and oral bolus serum concentration v. time profiles for SDG, SECO and ED are shown in Fig. 2. While the concentration of SDG in serum samples following oral administration was below the limit of quantification, SDG levels following intravenous dosing were detectable up to 4 h. SECO was detected up to 8 and 4 h, respectively, following both oral and intravenous administrations. The oral PK study of SECO exhibited a bimodal profile with very rapid absorption, such that C<sub>max</sub> was achieved at 5 min. Quantifiable levels of ED were obtained up to 4 h post-dose following both oral and intravenous administrations. The intravenous and oral administrations of EL at doses of 1 and 10 mg/kg, respectively, were fatal to rats within 2 h of dosing. In general, the rats were sluggish...
After administration of EL, and death was preceded by tremors, clawing, pawing, burying and jumping. Only two rats per dosing route were administered EL, and we conducted no further EL administration after the adverse outcome with the enterolignan. Natural log serum concentration v. time profiles of SDG, SECO and ED suggest two-compartment model characteristics (Fig. 2). No serum ED or EL was detected following the intravenous or oral bolus administration of SDG or SECO.

The PK parameters are summarised in Tables 1 and 2. SDG exhibited the lowest apparent volume of distribution (0.76 (SD 0.29) litres/kg), systemic clearance (1.11 (SD 0.46) litres/h per kg) and half-life (0.52 (SD 0.17) h). SECO and ED exhibited large apparent volumes of distribution, but systemic clearance of SECO was lower (7.82 (SD 1.11) litres/h per kg), which attributed to its longer half-life (4.0 (SD 1.50) h) relative to ED (1.80 (SD 1.20) h) (Table 1). SECO exhibited the highest oral bioavailability at approximately 25% in rats, while SDG and ED showed poor oral bioavailability (<1%) (Table 2).

**Serum protein binding studies and erythrocyte partitioning (enterolactone)**

Since only the unbound form of a molecule is free to exert a pharmacological effect, the extent to which lignans bind to serum protein was determined in rat serum using ultrafiltration. The percentage of serum protein binding was reported for flaxseed lignans (SDG and SECO) and associated mammalian lignans. SDG demonstrated very minimal serum protein binding as determined by the assay used in the present study, while SECO, ED and EL showed increasing serum protein binding characteristics in ascending order (SECO 67%, ED 93% and EL 98%). An erythrocyte partitioning study has indicated that EL did not accumulate in erythrocytes (blood concentration:plasma concentration ratio approximately 1).

**Discussion**

Flaxseed lignans are gaining research interest due to their putative health benefits against a number of chronic diseases such as cancer, CVD and diabetes\(^1,29,50\). Our research group has previously reported the dose-dependent reduction in serum and hepatic cholesterol levels when SDG and SECO were administered chronically to high-cholesterol diet-fed rats\(^7\). Whether SDG, SECO or the enterolignans mediated the reduction in cholesterol levels is not known. To promote the safe use of this natural product in human populations and to understand the in vivo pharmacology of lignans, investigations into the relevant absorption and disposition characteristics of flaxseed lignans and their bioavailability...
bioavailability is important to know whether these metabolites of purified SECO, ED or EL. An understanding of their oral knowledge, no other studies have reported the administration labelled SDG in rats have been reported(26). To the best of our sense of two glucose moieties, and lack of reported specificity of its polar nature (clog \( P_v \)). This was not unexpected because failed to detect the transepithelial flux of SDG across the Caco-2 cell monolayer system (an \textit{in vitro} model of oral absorption) could not be calculated as we passed metabolism. For SDG, serum concentrations after oral administration were below the limit of quantification. In a previous study in our laboratory, an apparent permeability value for SDG in the Caco-2 cell monolayer system (an \textit{in vitro} model of oral absorption) could not be calculated as we failed to detect the transepithelial flux of SDG across the Caco-2 cell monolayer(33). This was not unexpected because of its polar nature (clog \( P_v = -1.338 \)), as a result of the presence of two glucose moieties, and lack of reported specificity of SDG may be the putative bioactive lignans mediating the health benefits of flaxseed lignan supplementation.

In the present study, flaxseed lignans exhibited low to no oral bioavailability in male Wistar rats. Poor oral bioavailability may be attributed to poor intestinal permeability or high first-pass metabolism. For SDG, serum concentrations after oral administration were below the limit of quantification. In a previous study in our laboratory, an apparent permeability value for SDG in the Caco-2 cell monolayer system (an \textit{in vitro} model of oral absorption) could not be calculated as we failed to detect the transepithelial flux of SDG across the Caco-2 cell monolayer(33). This was not unexpected because of its polar nature (clog \( P_v = -1.338 \)), as a result of the presence of two glucose moieties, and lack of reported specificity.

Table 1. Pharmacokinetic parameter estimates calculated by a non-compartmental pharmacokinetic analysis using WinNonlin 4.1 following an intravenous bolus administration of secoisolariciresinol diglucoside (SDG), secoisolariciresinol (SECO) and enterodiol (ED)‡ (at doses of 20, 20 and 5 mg/kg, respectively) in male Wistar rats (Mean values and standard deviations, \( n = 6 \))

<table>
<thead>
<tr>
<th>Pharmacokinetic parameters</th>
<th>SDG (20 mg/kg)</th>
<th>SECO (20 mg/kg)</th>
<th>ED (5 mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k ) (per h)</td>
<td>1.49</td>
<td>0.52</td>
<td>0.19*</td>
</tr>
<tr>
<td>( T_{1/2} ) (h)</td>
<td>0.52</td>
<td>0.17</td>
<td>0.07</td>
</tr>
<tr>
<td>AUC(_{0-&gt;\infty}) (h ( \times ) ( \mu )g/ml)</td>
<td>22.1</td>
<td>12.51</td>
<td>2.59*</td>
</tr>
<tr>
<td>( Cl_S ) (litres/h per kg)</td>
<td>1.11</td>
<td>0.46</td>
<td>7.82*</td>
</tr>
<tr>
<td>( V_d ) (litres/kg)</td>
<td>0.76</td>
<td>0.29</td>
<td>44.1*</td>
</tr>
</tbody>
</table>

\( k \), Elimination rate constant; \( T_{1/2} \), half-life; AUC\(_{0->\infty}\), area under the serum concentration v. time curve extrapolated to infinity; \( Cl_S \), systemic clearance; \( V_d \), apparent volume of distribution.

Table 2. Pharmacokinetic parameter estimates calculated by a non-compartmental pharmacokinetic analysis using WinNonlin 4.1 following a single oral dose administration of secoisolariciresinol diglucoside (SDG), secoisolariciresinol (SECO) and enterodiol (ED)‡ (at doses of 40, 40 and 10 mg/kg, respectively) and an intravenous bolus administration of SDG, SECO and ED‡ (at doses of 20, 20 and 5 mg/kg, respectively) (for systemic clearance (\( Cl_S \)) and volume of distribution (\( V_d \)) calculations) in male Wistar rats (Mean values and standard deviations, \( n = 6 \))

<table>
<thead>
<tr>
<th>Pharmacokinetic parameters</th>
<th>SDG (40 mg/kg)</th>
<th>SECO (40 mg/kg)</th>
<th>ED (10 mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k ) (per h)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>( T_{1/2} ) (h)</td>
<td>2.96</td>
<td>1.8</td>
<td>2.35</td>
</tr>
<tr>
<td>AUC(_{0-&gt;\infty}) (h ( \times ) ( \mu )g/ml)</td>
<td>1.11</td>
<td>0.46</td>
<td>7.82*</td>
</tr>
<tr>
<td>( Cl_S ) (litres/h per kg)</td>
<td>0.76</td>
<td>0.29</td>
<td>44.1*</td>
</tr>
<tr>
<td>( V_d ) (litres/kg)</td>
<td>0.53</td>
<td>0.48</td>
<td>0.026*</td>
</tr>
<tr>
<td>( F ) (%)</td>
<td>&lt;1</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

\( k \), Elimination rate constant; \( T_{1/2} \), half-life; AUC\(_{0->\infty}\), area under the serum concentration v. time curve extrapolated to infinity; \( Cl_S \), maximum serum concentration; \( T_{max} \), time at which serum concentration of lignans reaches \( Cl_S \); \( F \), oral bioavailability.

\(* P < 0.05\).

\( † \) Mean value was significantly different from that of SDG administration (\( P < 0.05\)).

\( ‡ \) Enterolactone was administered intravenously at a dose of 1 mg/kg, but rats died within 2 h of administration.

§ SDG concentration was below the limit of quantification (50 ng/ml).
for uptake transporters that might be present in the Caco-2 cell monolayer. Furthermore, the Caco-2 cell monolayer phase II enzyme metabolism of SDG was less than 3%, indicating that SDG does not undergo significant intestinal wall metabolism. The lack of transport across the Caco-2 cell monolayer and minimal phase II enzyme metabolism suggests poor permeation characteristics that limit the oral absorption of SDG. This is consistent with the lack of oral bioavailability in male Wistar rats in the present study, and these findings question SDG as the bioactive lignan, and, thus, the health benefits are probably associated with the metabolites of SDG.

The aglycone form of SDG (SECO) demonstrated moderate oral bioavailability (approximately 25%), while the bioavailability of the metabolite of SECO (ED) was less than 1%. Despite greater apparent permeability values in the Caco-2 cell monolayer, lower oral bioavailability of ED may be due to more extensive first-pass metabolism as the Caco-2 cell monolayer showed more efficient metabolism of ED relative to SECO. Jensen et al. also found extensive glucuronidation and sulphation of ED and EL after in vitro incubation of ED and EL in HT-29 and Caco-2 cell lines. The ability of the gastrointestinal mucosa to contribute significantly to pre-systemic metabolism is also supported by the finding that ED and EL are largely found as glucuronic acid and sulphate conjugates in the portal vein of rats following an oral administration of flaxseed lignans. A relatively higher contribution of intestinal glucuronidation compared with liver glucuronidation has been suggested for EL in an in vitro liver microsomal enzyme kinetic study. Other studies have also suggested the contribution of both phase II enzyme conjugates and, to a minor extent, aromatic hydroxylated metabolites of ED and EL in rat, pig, rhesus monkey and human liver microsomes. However, the exact disposition of these purified lignans in rats is not known.

Oral bolus administration of SECO demonstrated a bimodal serum concentration $v.$ time profiles in all rats investigated in the present study. This was not observed following the intravenous administration. A bimodal serum concentration $v.$ time curve usually arises as a result of enterohepatic recirculation or absorption from two different absorption sites or windows. Since the time of appearance of the second peak in the serum concentration–time profile was shorter than the gastric emptying time of rats (approximately 60 min), it is unlikely that the bimodal profiles are due to enterohepatic recirculation. We fitted a two-compartment model with absorption from different sites in WinNonlin; however, the model was unidentifiable due to over-parameterisation and lack of sufficient time points during the ascendancy of the second serum concentration peak. Further studies with a greater number of serial blood samples in the early portion of the serum concentration–time profile are necessary to unambiguously determine whether two absorption sites are possible.

The flaxseed lignans demonstrated rapid elimination characteristics in rats. Expectedly, systemic clearance increased with decreasing polarity of lignans (with SDG being the most polar and ED being the least polar). A meta-analysis of 47018 Pfizer compounds has shown that an increase in log $P$ values (to a certain limiting value) corresponds to an increase in membrane permeability and liver microsomal clearance. The increase in permeability probably increases access to metabolic enzymes, and lower solvation energy results in higher metabolic clearance. The systemic clearance values of the flaxseed lignans showed a similar trend with increasing log $P$ values (SDG $<$ SECO $<$ ED). Interestingly, the systemic clearance of ED exceeded the blood flow rate to the rat liver (13.8 ml/min), yet mass balance principles suggest that hepatic clearance cannot exceed hepatic blood flow (i.e. hepatic blood flow is the limiting value of hepatic clearance). Since systemic clearance is the sum of all clearance mechanisms contributing to the elimination of a compound, additional non-hepatic mechanisms of elimination are probably involved in the systemic clearance of ED in rats. These high systemic clearance values also further support a significant role of the intestine in not only presystemic metabolism but also overall disposition of the lignans in rats. The involvement of the intestine in lignan disposition may explain the predominance of the faecal excretory route in lignan elimination, as reported in the literature.

As with systemic clearance, the apparent volume of distribution and extent of serum protein binding of the flaxseed lignans increased with decreasing polarity (SDG $<$ SECO $<$ ED). Although SDG did not bind serum protein, its poor permeability characteristics would probably limit its tissue distribution relative to SECO and ED. Both SECO and ED had a very large apparent volume of distribution values, indicating an extensive distribution into peripheral organs, a finding consistent with the literature. Extensive serum protein binding characteristics of ED coupled with its very large volume of distribution are somewhat surprising, as only the unbound concentration is free to permeate across biological membranes. Tissue partitioning is a significant factor determining the volume of distribution, and these data suggest that ED has a high affinity for tissue binding sites relative to its affinity for serum protein binding. Additionally, these lignans have been reported to have high binding affinities towards steroid hormone binding globulins. If a significant proportion of steroid hormone binding globulins is located extravascularly (mainly in the testis and prostate), binding to these extravascular steroid hormone binding globulins may partially contribute to a high volume of distribution. Several studies have suggested the accumulation of ED and EL in certain tissues such as the liver, prostate and breast, which is consistent with the distribution characteristics of ED identified in the present study.

The half-life of flaxseed lignans is rather short in rats. SDG had the shortest half-life, followed by ED and SECO. Since half-life is a hybrid function of the volume of distribution and systemic clearance, a lower volume of distribution of SDG relative to the other lignans contributed to its shorter half-life. Despite a similar apparent volume of distribution values for ED and SECO, higher systemic clearance of ED contributed to its shorter half-life relative to SECO. Although we could not evaluate EL, Kuijsten et al. reported a longer
half-life for EL in comparison with ED when pure SDG (1·31 μmol/kg body weight) was administered as a single oral dose to healthy human subjects. Similarly, Setchell et al. (2008) also reported a similar trend for the half-lives of EL, ED and SECO. However, these changes may be explained due to species differences. Interestingly, we detected no serum levels of ED and EL following bolus administration of SDG or SECO in rats. This is not surprising given the very low oral bioavailability of the enterolignans, and the need for their conversion from SDG and SECO by the microflora of the gastrointestinal tract.

The PK parameters of EL could not be established because EL was fatal to rats (death within 1–2 h post-administration) when administered at 1 mg/kg (intravenously) and 10 mg/kg (orally administered). Interestingly, EL was not detected in serum samples collected before death following either the intravenous or oral administration. An erythrocyte partitioning study has suggested that EL did not accumulate in erythrocytes and, therefore, does not explain the undetectable levels of EL in the serum. Possibly, EL underwent very rapid and extensive distribution into the tissues and the HPLC fluorescence method used in the present study lacked sufficient analytical sensitivity to detect low EL serum levels that may result from a very high apparent volume of distribution. To confirm these assertions, a more sensitive analytical method (e.g. LC–MS/MS) is required. Nonetheless, EL may accumulate in a vital organ(s), leading to organ dysfunction and rapid death. Just before death, rats exhibited symptoms such as tremor, pawing and burying. These symptoms of toxicity were observed in rats after administration of bifenthrin, a pesticide that acts on the central and peripheral nervous systems (Shao et al. 2013). One study has reported very low lignan concentrations in the brain, which might suggest that EL or a toxic metabolite of EL acted on the peripheral nervous system (or some other critical organ system) to cause toxicity (Perez et al. 2012). The exact cause of death remains unknown and requires further investigation.

In conclusion, the PK of flaxseed lignans is characterised by high systemic clearance and apparent volume of distribution values and short half-lives. SDG did not undergo significant absorption and is, thus, not likely to be directly responsible for the putative health benefits of flaxseed lignan consumption. SECO demonstrated the highest oral bioavailability. The systemic clearance, apparent volume of distribution and extent of serum protein binding of ED were higher than those of SDG and SECO. The high systemic clearance values suggest a significant involvement of non-hepatic clearance mechanisms, and extensive distribution characteristics indicate a high affinity of lignans for extravascular tissues. Oral (10 mg/kg) and intravenous (1 mg/kg) administrations of purified EL caused acute death (within 2 h of administration), but the cause of this acute toxicity remains unknown. Our general PK characterisation of the lignans administered in their respective purified forms is consistent with the reported literature involving administration of flaxseed lignans in complex mixtures; however, many questions remain regarding the absorption and disposition and the putative bioactive lignan form of this interesting class of compounds.

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None of the authors has any conflicts of interest to declare.

References
