Policosanol Contents and Compositions in Wax-Like Materials Extracted from Selected Cereals of Korean Origin

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Policosanol Contents and Compositions in Wax-Like Materials Extracted from Selected Cereals of Korean Origin

Keum Taek Hwang,¹  Ji Eun Kim,¹ and Curtis L. Weller³

ABSTRACT

Policosanols, long-chained alcohols, have been reported to have beneficial physiological activities. Content and composition of policosanols in wax-like materials extracted from selected cereals of Korean origin were determined. Wax-like materials were extracted using hot hexane. Yields of wax-like materials from unpolished grain sorghum, polished grain sorghum, brown rice, purple rice, wheat, and maize were 223, 37, 33, 61, 10, and 10 mg/100 g of dry kernels, respectively. Policosanol contents, as determined using HPLC, in the wax-like materials from the cereals were 33, 29, 6, 0, and 2% (w/w, db), respectively. Major alcohols in the policosanols from grain sorghum were octacosanol and triacontanol. Docosanol was the major alcohol in the policosanols from brown rice, purple rice, wheat, and maize.

The objectives of this study were to determine and compare yield and composition of WLM (recovered using hot hexane and precipitated in a cold environment) extracted from grain sorghum, brown rice, purple rice, wheat, and maize, all of Korean origin, and to determine the content and composition of policosanols in the WLM.

MATERIALS AND METHODS

Raw Materials

Intact kernels of unpolished grain sorghum (purple), abrassively polished grain sorghum (purple color partially retained), brown rice (round japonica type), purple rice (unpolished long grain), wheat (soft, winter, red), and maize (flint, yellow) were obtained from a local market in Jeonju, Korea. The cereal kernels used in the study were grown in Korea. The parent grain sorghum plants were tall and their heads drooped upon ripening. The color of the pericarp of the grain sorghum kernels was purplish, whereas the endosperm was creamy white. An abrasive type of polishing machine (IDP-3000, Ideal System Co., Daegu, Korea) was used for polishing of grain sorghum. Yield of polished sorghum from whole grains was 70–75%. Polished sorghum kernels retained a portion of the purple pericarp on their surfaces. The polished sorghum kernels are a common food material in Korea.

Extraction of Wax-Like Materials from Cereals

Extraction of WLM from whole cereal kernels followed the same method as in Hwang et al (2004). Cereal kernels were washed with tap water and dried at 45°C over 24 hr. Kernels (800 g at ±10% [wb] moisture) with 800 mL of hexane were refluxed for 30 min. The mixture was filtered through a coffee filter paper lying on top of a Whatman No. 2 filter paper (Whatman, Maidstone, Kent, UK). The filtrate was placed in a freezer at −18°C for at least 8 hr. Filtering the cold miscella on to Whatman No. 42 filter paper, which was then desolvated under vacuum, collected the precipitate of the WLM.

TLC of Wax-Like Materials Extracted from Cereals

Thin-layer chromatography (TLC) separation of WLM extracted from cereals was completed as in the previous report (Hwang et al 2002a). The WLM dissolved in hexane (±100 µg/10 µL) were spotted on a TLC plate (general purpose, 20 × 20 cm, particle size 250 µm) (Aldrich Chemical Co., Milwaukee, WI). The developing solvent was hexane, diethyl ether, and acetic acid (85:15:2, v/v). Developed bands were visualized by dipping the plate in a solution of 10 g of cupric sulfate dissolved in 100 mL of 8% phosphoric acid for 5 sec, letting it dry for 5 min, and heating it in an oven at ±150°C until the developed bands were charred.

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Compositional Analysis of Wax-Like Materials Using HPLC

Policosanol content along with contents of major components in the WLM extracted from cereal kernels were determined using an HPLC system as in Hwang et al. (2002b, 2004). Two HPLC pumps (510, Waters Corp., Milford, MA) were operated in gradient modes. Flow rate of mobile phase was 1 mL/min. Column was a Luna 5 μ silica column (250 mm length × 4.6 mm i.d.) (Phenomenex, Torrance, CA). The column was heated at 40°C using a Waters column heater module. Exposed lines between injection loop and detector connection were maintained at ±38–40°C by wrapping in heating tape. Detector was a Varex ELSD II (Rockville, MD) operated at 50°C with nitrogen pressure of 930 kPa. Samples were dissolved in hexane at 20 μg/100 μL, and 100 μL of each was injected.

Compositional Analysis of Policosanols Fractionated from Wax-Like Materials of Cereals Using GC

Policosanol composition in WLM from whole cereals followed the same method as Hwang et al. (2004). Policosanol fraction (2 mL) was collected from 20 μg of WLM using HPLC. Policosanol composition was determined using GC. To desolventized policosanol fraction, 0.2 mL of chloroform and 0.05 mL of N-methyl-N-(trimethylsilyl) trifluoroacetamide (Sigma Chemical, St. Louis, MO) were added. The content was heated at 60°C for 10 min to make trimethylsilyl (TMS) ether derivatives. A standard mixture of palmityl alcohol, stearyl alcohol, eicosanol, behenyl alcohol, tricosanol, lignoceryl alcohol (Nu-Chek Prep, Inc., Elysian, MN), hexacosanol, heptacosanol, octacosanol, and triacontanol (Sigma Chemical) containing 1–8 μg of each in 0.2 mL of chloroform was prepared and derivatized in the same manner as above for identifying the retention times of the alcohols and for calculating their response factors. The TMS ether derivative solution (2 μL) was injected into a gas chromatography system (GC) (HP6890, Hewlett-Packard Co., Wilmington, DE) equipped with a DB-5 column (30 m, 0.25 mm i.d., and 0.25 μm film thickness) (J&W Scientific, Folsom, CA) and using a carrier gas of helium. Detector was a flame- ionization detector. Injector and detector temperatures were both set at 315°C. Oven was programmed to start and hold at 150°C for 1 min before increasing to 210°C at 20°C/min, increasing to 310°C at 4°C/min, holding at 310°C for 1 min, increasing to 315°C at 25°C/min, and finally holding for 5 min.

Content, yield, and composition values are means of three determinations except for composition of the WLM and policosanol composition of maize.

RESULTS AND DISCUSSION

Moisture and crude lipid contents of cereal grains observed in the study are shown in Table I. Crude lipids in unpolished and polished grain sorghum were 4.8 and 2.6% (w/w, wb), respectively, indicating lipids still remain after the polishing of grain sorghum kernels. Purple rice was a little higher in lipid content than brown rice. Whole wheat contained <1% lipids.

Yield of WLM extracted from grain sorghum was 223 mg/100 g of dry kernels (Table I), similar to the values from various grain sorghum types produced in Nebraska (200–300 mg/100 g of dry kernels (Hwang et al. 2004). A fairly large amount of WLM (37 mg/100 g of dry kernels) still remained on the polished grain sorghum. WLM levels from brown rice, purple rice, wheat, and maize were fairly low compared with those of grain sorghum.

TLC of WLM extracted from whole grain sorghum resulted in two dark spots representing aldehydes and policosanols and some light spots representing hydrocarbons, wax esters and sterol esters (WE/SE), and acids (Fig. 1). Quantitative composition of the WLM of whole grain sorghum, analyzed by HPLC, was 57% (w/w) aldehydes, 33% policosanols, 4% acids, 2% hydrocarbons, and 1% triacylglycerols (Fig. 2, Table I). WE/SE did not appear on the HPLC results. TLC of WLM from polished grain sorghum showed darker spots for WE/SE, triacylglycerols, and acids compared with TLC of unpolished grain sorghum (Fig. 1). It is consistent with the HPLC results (Fig. 2, Table I). Aldehydes (34%) and policosanols (29%) were still major components of the WLM extracted from polished grain sorghum.

While WE/SE were not detected in the WLM from whole grain sorghum, a fairly large quantity of WE/SE (13%) was detected in the WLM from the polished grain sorghum. It implies that WE/SE may exist in the inner parts of grain sorghum kernels rather than on the surfaces.

Fig. 1. Thin-layer chromatography of wax-like materials extracted from selected cereal grains of Korean origin using developing solvent of hexane, diethyl ether, and acetic acid (85:15:2). S1 and S2, standard mixtures; A, unpolished grain sorghum; B, polished grain sorghum; C, brown rice; D, whole wheat; E, purple rice; F, maize.

### TABLE I

<table>
<thead>
<tr>
<th>Cereal Grainb</th>
<th>Moisture (%, w/w)</th>
<th>Crude Lipids (%, w/w, wb)</th>
<th>WLM Yield (mg/100 g, db)</th>
<th>HPLC-Analyzed Composition of WLMc (%, w/w)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PO</td>
</tr>
<tr>
<td>Grain sorghum UP</td>
<td>8.9 (0.06)</td>
<td>4.8 (0.33)</td>
<td>223 (48)</td>
<td>33.4 (2.3)</td>
</tr>
<tr>
<td>Grain sorghum P</td>
<td>6.0 (0.04)</td>
<td>2.6 (0.05)</td>
<td>36.6 (5.3)</td>
<td>29.2 (1.8)</td>
</tr>
<tr>
<td>Brown rice</td>
<td>7.2 (0.10)</td>
<td>1.6 (0.12)</td>
<td>32.9 (7.8)</td>
<td>57 (1.6)</td>
</tr>
<tr>
<td>Purple rice UP</td>
<td>8.0 (0.09)</td>
<td>2.0 (0.03)</td>
<td>61.2 (2.7)</td>
<td>6.0 (1.9)</td>
</tr>
<tr>
<td>Whole wheat</td>
<td>7.1 (0.25)</td>
<td>0.7 (0.11)</td>
<td>9.6 (2.4)</td>
<td>nd</td>
</tr>
<tr>
<td>Maize</td>
<td>12.1 (0.03)</td>
<td>2.0 (0.25)</td>
<td>9.7 (1.4)</td>
<td>2.1</td>
</tr>
</tbody>
</table>

* Mean values with standard deviation (in parentheses) of three determinations (except for maize for WLM composition from a single determination).

b UP, unpolished; P, polished.
c PO, policosanols; AD, aldehydes; AC, acids; HC, hydrocarbons; TG, triacylglycerols; WE/SE, wax esters and sterol esters; UK, unknown.
d ND, not detected.
Triacylglycerols, which are mainly present in the inner part of grain sorghum, were more prevalent in the WLM recovered from polished grain sorghum (5%) than unpolished grain sorghum (1%) (Table I). Detection of higher levels of acids in WLM recovered from polished grain sorghum (13%) than from unpolished grain sorghum might result from inclusion of fatty acids, enzymatic hydrolysis products of regular lipids by tissue damage during polishing.

WE/SE were the major component of WLM extracted from brown rice (79%), purple rice (81%), and maize (94%) (Figs. 1 and 2; Table I). Presence of steryl esters in the WLM was not observed because pink coloration did not appear on TLC plates during charring (steryl esters turn pink during charring on the TLC system used in the study). WLM extracted from brown rice, purple rice, and maize consisted of <10% policosanols (Table I).

Policosanols were not detected in HPLC of the WLM from wheat, although a light band corresponding to policosanols appeared on TLC plates (Fig. 1). Aldehydes were not detected in the cereal grains other than grain sorghum (Table I). A large amount of fairly polar materials was detected as shown in Figs. 1 and 2 for TLC and HPLC of the WLM from whole wheat. These materials were not identified in this study.

Policosanols were fractionated from WLM using HPLC, followed by trimethylsilyl ether derivatization for GC analysis. GC results of policosanol compositions for the cereals are shown in Table II. Octacosanol was the most abundant policosanol (46%) in the grain sorghum tested in the study, followed by triacontanol (30%). Policosanols in grain sorghum grown in Nebraska were composed of 44% octacosanol and 41% triacontanol (Hwang et al. 2004). The polishing process changed the policosanol composition of grain sorghum very little (Table II). In brown rice and purple rice, docosanol was the most abundant (34 and 35%, respectively), followed by triacontanol (27 and 29%, respectively), and octacosanol (13 and 11%, respectively). The policosanol peak for WLM of wheat was not observed in HPLC (Fig. 2). However, policosanols were present enough in the WLM of wheat to be analyzed by GC. Policosanols in wheat consisted of 42% docosanol, 17% hexacosanol, and 16% octacosanol (Table II). Docosanol was the most abundant policosanol (50%) in maize also.

In conclusion, high yield of WLM from grain sorghum and high content of policosanols in the WLM compared with other cereal grains imply that grain sorghum is an exceptional source of policosanols. Existence of policosanols as free forms in sorghum is another advantage as well as their abundance. Free alcohols and acids hydrolyzed from wax esters are readily absorbed in the intestine. However, digestion of wax esters in mammals is limited (Place 1992). Production of policosanols from wax esters in sources other than grain sorghum requires a saponification process. Recovery and preparation of grain sorghum policosanols does not require a saponification step. Higher content of octacosanol and triacontanol in grain sorghum also would be an incomparable advantage against other cereal grains when judging commercial policosanol products on the basis of higher octacosanol and triacontanol levels.

ACKNOWLEDGMENTS

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LITERATURE CITED


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![Fig. 2. HPLC of wax-like materials extracted from selected cereal grains of Korean origin. HC, hydrocarbons; WE, wax esters and steryl esters; AD, aldehydes; AC, acids; TG, triacylglycerols; PO, policosanols; UK, unknown.](image)

**TABLE II**

<table>
<thead>
<tr>
<th>Cereal Grain&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Total Policosanols (mg/100 g, w/w, db)</th>
<th>20:0</th>
<th>22:0</th>
<th>23:0</th>
<th>24:0</th>
<th>26:0</th>
<th>27:0</th>
<th>28:0</th>
<th>29:0</th>
<th>30:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain sorghum UP</td>
<td>74.5</td>
<td>1.1 (0.3)</td>
<td>6.2 (0.5)</td>
<td>1.3 (0.3)</td>
<td>3.4 (0.8)</td>
<td>9.2 (2.6)</td>
<td>1.0 (0.3)</td>
<td>45.5 (4.0)</td>
<td>2.1 (0.3)</td>
<td>30.2 (4.3)</td>
</tr>
<tr>
<td>Grain sorghum P</td>
<td>9.8</td>
<td>1.1 (0.1)</td>
<td>5.4 (0.7)</td>
<td>1.3 (0.4)</td>
<td>2.7 (0.2)</td>
<td>14.6 (2.2)</td>
<td>0.8 (0.0)</td>
<td>45.5 (1.2)</td>
<td>1.0 (0.1)</td>
<td>27.3 (0.2)</td>
</tr>
<tr>
<td>Brown rice</td>
<td>1.9</td>
<td>7.7 (1.1)</td>
<td>33.9 (3.6)</td>
<td>9.4 (4.2)</td>
<td>nd&lt;sup&gt;4&lt;/sup&gt;</td>
<td>7.1 (0.7)</td>
<td>nd</td>
<td>12.7 (2.2)</td>
<td>nd</td>
<td>29.3 (2.7)</td>
</tr>
<tr>
<td>Purple rice UP</td>
<td>3.7</td>
<td>6.8 (0.3)</td>
<td>34.8 (1.7)</td>
<td>10.2 (1.5)</td>
<td>1.8 (0.1)</td>
<td>8.7 (0.2)</td>
<td>nd</td>
<td>10.6 (0.2)</td>
<td>nd</td>
<td>27.1 (1.4)</td>
</tr>
<tr>
<td>Whole wheat</td>
<td>trace&lt;sup&gt;1&lt;/sup&gt;</td>
<td>8.4 (0.4)</td>
<td>42.0 (1.3)</td>
<td>10.2 (0.3)</td>
<td>6.8 (0.3)</td>
<td>17.0 (0.1)</td>
<td>nd</td>
<td>15.7 (1.1)</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>Maize</td>
<td>0.2</td>
<td>10.4</td>
<td>50.2</td>
<td>19.7</td>
<td>nd</td>
<td>7.5</td>
<td>nd</td>
<td>12.4</td>
<td>nd</td>
<td>nd</td>
</tr>
</tbody>
</table>

<sup>1</sup> Mean values with standard deviation (in parentheses) of three determinations (except for maize for policosanol composition from a single determination).

<sup>2</sup> UP, unpolished; P, polished.

<sup>3</sup> Not detected.

<sup>4</sup> Not detected by HPLC, but detected by TLC.

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