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In vitro solubility of calcium, iron and zinc in relation to phytic acid levels in rice-based consumer products in China

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Abstract

In vitro solubility of calcium, iron and zinc in relation to phytic acid (PA) levels in 30 commercial rice-based foods from China was studied. Solubility of minerals and molar ratios of PA to minerals varied with degrees of processing. In primary products, [PA]/[Ca] values were less than 5 and [PA]/[Fe] and [PA]/[Zn] similarly ranged between 5 and 74, with most values between 20 and 30. [PA]/[mineral] molar ratios in intensively processed products were lower. Solubility of calcium ranged from 0% to 87%, with the lowest in brown rice (12%) and the highest in infant foods (50%). Iron solubility in two-thirds of samples was lower than 30%, and that of zinc narrowly ranged from 6% to 30%. Solubility of minerals was not significantly affected by [PA]/[mineral]. At present, neither primary nor intensively processed rice-based products are good dietary sources of minerals. Improvements should be attempted by dephytinization, mineral fortification or, preferably, combination of both.

Keywords: Calcium, iron, zinc, phytic acid, rice-based food

Introduction

Rice is a major food cereal in China, and about 95% of harvested rice is used for consumer food products either as white rice or as processed foods (e.g. noodles) (FAO 2006). Rice serves as the major dietary source of energy, protein, thiamine, riboflavin, niacin, iron and calcium (Juliano 1997; Kennedy et al. 2002). It was reported that in China, during the period 1997–2001, rice products supplied about 30–40% of the dietary energy intake (Kennedy et al. 2002; FAO 2004). In 2002 the intake of rice and rice products in China was 238 g/capita/day, which supplied 35% of the total energy intake (Wang 2005; FAO 2006). This number is even higher in rural areas: estimates from 2002 give an intake of rice and rice products of 246 g/capita/day.

In China, iron-deficiency-related anaemia is quite common: it affects about 30% of pregnant and lactating women. This situation did not improve with changes of the dietary structure (increased consumption of legumes and vegetables) aimed at
increasing iron intake (Wang 2005). The main reason for iron-deficiency anaemia and mineral malnutrition in China and other predominantly rice-consuming countries is related to the poor bioavailability of iron and other important micronutrients (calcium, zinc). While the Chinese rely on rice and other plant-derived foods for 60% of their mineral intake, the presence of phytate, a very potent inhibitor of mineral bioavailability, causes a low bioavailability of the minerals concerned (Ma 2007). In order to predict the bioavailability of minerals, molar ratios of phytic acid (PA) to minerals have been used as an indicator (Fordyce et al. 1987; Hira and Kaur 1993; Grewal et al. 1999; Adeyeye et al. 2000; Perlas and Gibson 2002; Ma et al. 2005). Bioavailability levels could also be related to the amount of minerals recovered after in vitro digestion of products with gut enzymes (Larsson et al. 1997; Kiers et al. 2000; Glahn et al. 2002).

Ma (2007) proposed that iron uptake was inhibited at a molar ratio of \([\text{PA}] / [\text{Fe}] > 1\). In earlier studies we reported average values of \([\text{PA}] / [\text{Fe}]\) of 50 in brown rice (predicted bioavailability <5%). Perlas and Gibson mentioned that 15 is the critical value of \([\text{PA}] / [\text{Zn}]\) for zinc bioavailability, and gave changes of these ratios after soaking (Perlas and Gibson 2002). Although information on prediction of the bioavailability of trace elements in unprocessed products becomes increasingly available, information for processed products is still scant. In a previous paper, we demonstrated that especially wet processing such as fermentation could lead to a substantial reduction in phytate levels (Liang et al. 2007).

According to the extent of processing, primary and intensively processed rice-based products can be distinguished. Primary processed products include brown, white (or polished) and germinated rice and still have the kernel shape. Of these, white rice is the most important consumer product. Although brown rice and germinated rice contain higher levels of nutrients, they are not popular with the public because of their darker colour and unaccepted sensory properties (Huang 2004). Intensively processed products include rice noodles, rice crackers and rice-based infant foods, and mainly originate from further processing of white rice. Whereas several studies addressed process innovations for improved sensory quality (Zhu 1990; Park et al. 2001; Wang et al. 2003; Lu et al. 2005), only one research study included several rice products in a survey of minerals and PA in common Chinese foods (Ma et al. 2005). In previous studies, we reported the natural variation in phytate and mineral levels in Chinese rice (Liang et al. 2007), and the efficacy of dry fractionation and wet processing in improving mineral bioavailability (Liang et al. 2008a, 2008b).

With the present study, we aim to gain understanding of the effect of standard commercial processing on the mineral contents and bioavailability of commercial rice products. To this end, we collected 30 representative rice-based products from commercial outlets in China. All samples were analysed for their contents of minerals and PA. We also assessed the in vitro solubility of minerals after enzymatic digestion. The objectives were: to analyse levels and in vitro solubility calcium, iron and zinc in different rice-based products and their relation to levels of PA; and to evaluate the suitability of rice products as dietary sources of minerals or as carriers for mineral fortification.

**Materials and methods**

**Sample collection**

Rice-based solid products with a shelf-life longer than 6 months were used for study. Thirty commercial products were selected and purchased at three supermarkets in Beijing. A description of these products is presented in Table I.
### Table I. Commercial consumer rice products investigated.

<table>
<thead>
<tr>
<th>Product category (number of samples)</th>
<th>Processing method</th>
<th>Moisture content (g/100 g)</th>
<th>Main ingredients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown Rice(^a) (3)</td>
<td>Dehulled only</td>
<td>11.5</td>
<td>10.2–12.7 Brown rice</td>
</tr>
<tr>
<td>Germinated rice (1)</td>
<td>Brown rice was germinated till the sprout length was 0.5–1.0 mm (Huang 2004)</td>
<td>26.3</td>
<td>Germinated rice</td>
</tr>
<tr>
<td>White rice(^b) (8)</td>
<td>Brown rice was milled and polished to remove the outer layer of brown rice and obtain a nice appearance and edible quality (Ruan 2005)</td>
<td>12.9</td>
<td>11.6–13.5 White rice</td>
</tr>
<tr>
<td>Short-grain (5)</td>
<td></td>
<td>12.8</td>
<td>11.6–13.5 White rice</td>
</tr>
<tr>
<td>Long-grain (3)</td>
<td></td>
<td>12.9</td>
<td>12.6–13.2 White rice</td>
</tr>
<tr>
<td>Rice noodles (7)</td>
<td></td>
<td>11.4</td>
<td>10.2–13.0 –</td>
</tr>
<tr>
<td>Group 1 (4)</td>
<td>White rice soaked in water, ground with or without water, steamed, extruded, cooled and dried (Zhu 1990)</td>
<td>11.9</td>
<td>10.7–13.0 Rice and water</td>
</tr>
<tr>
<td>Group 2 (3)</td>
<td>White rice together with other materials, such as starch or soy protein soaked or not soaked in water, ground, steamed, extruded, cooled and dried</td>
<td>10.6</td>
<td>10.2–11.0 Rice, water, starch, amorphophallus rivieri flour and soy protein</td>
</tr>
<tr>
<td>Rice crackers (7)</td>
<td>Rice mixed with water, pulped, moulded, puffed, and baked (Wang et al. 2003)</td>
<td>2.3</td>
<td>1.2–3.5 Rice, sugar, oil, salt and soy sauce</td>
</tr>
<tr>
<td>Infant foods(^c) (4)</td>
<td>White rice ground to powder, roasted, enzyme-treated, drum-dried and formulated with other ingredients (Perez-Conesa et al. 2002; Zhao and Liu 2004)</td>
<td>4.0</td>
<td>3.3–4.8 Ingredients differed from products for infants’ age and manufacturers</td>
</tr>
</tbody>
</table>

\(^a\)All brown rice samples were short-grain. \(^b\)White rice samples were divided into two groups according to the length of kernel. \(^c\)All infant foods were fortified with calcium, iron, zinc and some vitamins as stated on product labels.
Contents of total and in vitro soluble minerals

For analysis of the total contents of calcium, iron and zinc, 1 g sample (accuracy 0.0001 g) was wet digested with nitric acid (65%) and perchloric acid (60%) following the procedure of AOAC 975.03 (Horwitz 2000). In vitro soluble minerals were measured in the supernatant after enzymatic digestion of suspended food samples. Enzymatic digestion followed the procedure of Kiers et al. (2000). After digestion in simulated mouth, stomach and intestine, the reaction mixture was centrifuged at 3,600 × g at 4°C for 15 min and the supernatants were filtered through a 0.45 μm membrane. The calcium, iron and zinc in acid digests and supernatants of enzymatic digests were determined with an inductively coupled plasma optical emission spectrometer (Optima 2000; Perkin-Elmer, Waltham Massachusetts, USA) (Bentsink et al. 2003). During analysis, the sample flow rate was 1.5 ml/min. All samples were digested and analysed in triplicate. In vitro solubility is referred to as the percentage of soluble content to total content of a mineral.

Contents of phytic acid

PA contents of the product were analysed in triplicate by spectrophotometric detection with ferric chloride and sulphosalicylic acid after extraction, and separation on anion exchange resin, following the procedures described by Ma et al. (2005).

Moisture contents

Moisture contents in collected samples were analysed following AOAC official method 4.1.09a.

Statistical analysis

Data were analysed with SPSS 10.0 for windows. Significance was tested at a 5% level using an independent-samples t-test.

Results

Phytic acid, calcium, iron and zinc, and molar ratios of phytic acid to minerals

PA, calcium, iron and zinc levels of all samples are mapped in Figure 1. In this figure, samples could be clustered into three groups a, b and c as follows.

- **Group a: low contents of both phytic acid and minerals.** This group had PA levels lower than 3.7 mg/g (wet weight), and calcium, iron and zinc levels below 66 mg/100 g, 3.1 mg/100 g and 1.9 mg/100 g, respectively. Twenty-two samples, including all white rice samples, rice noodles and rice crackers, can be found in this group. Contents of calcium were in the range 2–66 mg/100 g. They were lower than 20 mg/100 g in 16 samples and ranged from 22 to 66 mg/100 g for the other six samples. Sixteen samples had contents of iron in the range 0.6–1.5 mg/100 g, and the other six contained 1.5–3.1 mg/100 g. Eighteen samples had contents of zinc ranging from 0.8 to 1.6 mg/100 g, three in the range 1.7–2.0 mg/100 g, and one lower than 0.6 mg/100 g.

- **Group b: low contents of phytic acid and high levels of minerals.** This group consisted of four infant foods. Samples in this group had similar levels of minerals, which were
about 450 mg/100 g, 10 mg/100 g and 4 mg/100 g for calcium, iron and zinc, respectively, due to mineral fortification, and different levels of PA (0.9–5.9 mg/g) resulting from different pre-treated ingredients. Consumption of 50 g food from this group would result in about 200–260 mg calcium intake, 5 mg iron and 2–3 mg zinc, but at the same time 50–300 mg of PA would be intake.

- **Group c: high contents of phytic acid and low levels of minerals.** This group represents brown and germinated rice. Levels of calcium, iron and zinc were 20–40 mg/100 g, 2–6 mg/100 g and 2–3 mg/100 g, respectively, and PA levels were 10–17 mg/g. Consumption of rice products from this group will result in higher mineral intake; however, a considerable intake of PA will take place at the same time.

Table II presents the levels of PA, calcium, iron and zinc and the molar ratios of PA to minerals in the various product categories. Compared with the other categories, infant foods had higher levels of minerals (P < 0.01). Among the other five categories, the highest levels of calcium and zinc occurred in germinated rice, and the highest levels of PA and iron occurred in brown rice. PA in brown rice was significantly higher than in groups of white rice and products originated from white rice (P < 0.01). However, PA in noodles, crackers and infant foods was not significantly different (P > 0.05). White rice had the lowest contents of calcium and iron (P < 0.05). Noodles and crackers had similar mineral levels. PA levels in noodles and crackers were similar to those of white rice, about 10% of brown rice. This indicated that milling brown to
Table II. Levels of PA and minerals and molar ratios of PA to minerals in rice products (dry matter basis).

<table>
<thead>
<tr>
<th>Processing extent</th>
<th>Product category (number of samples)</th>
<th>PA (mg/g)</th>
<th>Calcium (mg/100 g)</th>
<th>Iron (mg/100 g)</th>
<th>Zinc (mg/100 g)</th>
<th>[PA]/[Ca]</th>
<th>[PA]/[Fe]</th>
<th>[PA]/[Zn]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primarily processed</td>
<td>Brown Rice (3)</td>
<td>17.5 ± 2.38&lt;sup&gt;A&lt;/sup&gt;</td>
<td>28.6 ± 4.3&lt;sup&gt;A&lt;/sup&gt;</td>
<td>24–33</td>
<td>4.2 ± 1.6&lt;sup&gt;A&lt;/sup&gt;</td>
<td>2.6–5.8</td>
<td>28–61</td>
<td>2.6 ± 0.4&lt;sup&gt;A&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Germinated rice (1)</td>
<td>13.1 ± 0.42</td>
<td>25.2 ± 2.2</td>
<td>–</td>
<td>2.1</td>
<td>1.4 ± 0.2</td>
<td>–</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>White rice (8)</td>
<td>1.6 ± 0.69&lt;sup&gt;B&lt;/sup&gt;</td>
<td>6.8 ± 2.0&lt;sup&gt;B&lt;/sup&gt;</td>
<td>0.6–2.4</td>
<td>0.6–2.8</td>
<td>0.8 ± 0.2&lt;sup&gt;B&lt;/sup&gt;</td>
<td>0.7–1.2</td>
<td>7–29</td>
</tr>
<tr>
<td></td>
<td>Short grains (5)</td>
<td>2.1 ± 0.28</td>
<td>7.7 ± 2.1</td>
<td>1.8–2.4</td>
<td>1.3–2.8</td>
<td>0.9 ± 0.2</td>
<td>0.7–1.2</td>
<td>14–29</td>
</tr>
<tr>
<td></td>
<td>Long grains (3)</td>
<td>0.8 ± 0.31</td>
<td>5.3 ± 0.2</td>
<td>0.6–1.2</td>
<td>0.6–1.4</td>
<td>0.8 ± 0.19</td>
<td>0.7–0.9</td>
<td>7–12</td>
</tr>
<tr>
<td>Intensively processed</td>
<td>Rice noodles (7)</td>
<td>1.2 ± 1.41&lt;sup&gt;B&lt;/sup&gt;</td>
<td>30.2 ± 23.4&lt;sup&gt;B&lt;/sup&gt;</td>
<td>0.0–4.1</td>
<td>0.0–3.1</td>
<td>1.9 ± 0.7&lt;sup&gt;C&lt;/sup&gt;</td>
<td>1.1–3.0</td>
<td>0.2–21</td>
</tr>
<tr>
<td></td>
<td>Group 1 (4)</td>
<td>0.8 ± 0.73</td>
<td>28.0 ± 31.4</td>
<td>0.0–1.5</td>
<td>0.0–0.6</td>
<td>1.9 ± 1.0</td>
<td>1.2–3.0</td>
<td>0.2–12</td>
</tr>
<tr>
<td></td>
<td>Group 2 (3)</td>
<td>1.9 ± 2.03</td>
<td>33.0 ± 11.8</td>
<td>0.2–4.1</td>
<td>0.0–3.1</td>
<td>1.9 ± 0.2</td>
<td>1.4–1.9</td>
<td>0.9–21</td>
</tr>
<tr>
<td></td>
<td>Rice cracker (7)</td>
<td>1.4 ± 0.77&lt;sup&gt;B&lt;/sup&gt;</td>
<td>28.3 ± 22.3&lt;sup&gt;B&lt;/sup&gt;</td>
<td>0.8–2.6</td>
<td>0.3–0.8</td>
<td>1.8 ± 0.8&lt;sup&gt;C&lt;/sup&gt;</td>
<td>1.2–3.2</td>
<td>3.5–11.1</td>
</tr>
<tr>
<td></td>
<td>Infant foods (4)</td>
<td>2.3 ± 2.42&lt;sup&gt;B&lt;/sup&gt;</td>
<td>455.0 ± 54.1&lt;sup&gt;C&lt;/sup&gt;</td>
<td>0.9–5.9</td>
<td>0.0–0.1</td>
<td>10.4 ± 0.6&lt;sup&gt;D&lt;/sup&gt;</td>
<td>9.9–11.2</td>
<td>0.7–5.1</td>
</tr>
</tbody>
</table>

Different uppercase superscript letters indicate significant differences at $P < 0.05$. 

Minerals and phytic acid in rice-based foods
white rice significantly reduced PA levels, but that further processing, involving soaking, fermentation and enzymatic treatment, did not significantly affect PA.

As shown in Table II, the molar ratios of PA to minerals were different for the respective types of minerals and rice products. In all product categories, [PA]/[Ca] ratios ranged between 0.0 and 4.6. This was much lower and the range was narrower than for [PA]/[Fe] (0.2–61) and [PA]/[Zn] (0.3–74). Ratios of [PA]/[Ca], [PA]/[Fe] and [PA]/[Zn] in brown rice and germinated rice were much higher than in other products. Infant foods had the lowest ratio of [PA]/[Ca], probably due to the calcium added. In the category of noodles, the largest variation of PA to minerals ratio was observed. These variations result from diverse contents of PA and/or minerals.

In vitro solubility of calcium, iron and zinc in rice products

The phytate to mineral ratio provides a crude indicator for mineral bioavailability. The amount of minerals solubilized after in vitro digestion of a sample is closer to the in vivo situation and may therefore be more predictive for true bioavailability.

As shown in Table III, the in vitro solubility of minerals differed among the product categories. The solubility of calcium ranged between 0% and 87%, with the lowest average (12%) in brown rice and the highest (50%) in infant foods. Iron and zinc solubility ranged between 0% and 83% and between 0% and 34%, respectively. Both white rice and brown rice categories showed the highest average solubility of iron and zinc. In both primary and intensively processed products, the average solubility of calcium and iron was much higher than in brown rice. In contrast, germination as well as intensive processing (noodles and crackers) led to a decreased solubility of zinc.

Figures 2 and 3 show the in vitro solubility of calcium, and of iron and zinc, respectively, in relation to the [PA]/[mineral] ratios for each of the samples analysed. Calcium solubility varied in a wide range from <1% to >80% when the [PA]/[mineral] ratios were lower than 1. Beyond a ratio of 1, most products had a calcium solubility of around 20%. A similar phenomenon was observed in model studies. The iron solubility in about two-thirds of the products was lower than 30%, and that of zinc had a narrow range between 6% and 30%. The solubility of iron and zinc was not significantly affected by molar ratios of PA to minerals. Figures 2 and 3 indicate that mineral solubility is not exclusively determined by the molar ratio [PA]/[Fe], but that other

**Table III. In vitro solubility (% of total content) of calcium, iron and zinc in rice products.**

<table>
<thead>
<tr>
<th>Product category (number of samples)</th>
<th>Calcium</th>
<th>Iron</th>
<th>Zinc</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average</td>
<td>Range</td>
<td>Average</td>
</tr>
<tr>
<td>Brown Rice (3)</td>
<td>12.0 ± 5.6^A</td>
<td>5.6–15.4</td>
<td>15.7 ± 9.2^A</td>
</tr>
<tr>
<td>Germinated rice (1)</td>
<td>18.0 ± 12.1</td>
<td>–</td>
<td>38.6 ± 29.5</td>
</tr>
<tr>
<td>White rice (8)</td>
<td>16.2 ± 14.8^A</td>
<td>0.0–29.7</td>
<td>50.2 ± 27.7^A</td>
</tr>
<tr>
<td>Short-grain (4)</td>
<td>21.1 ± 7.1</td>
<td>0.0–29.7</td>
<td>19.1 ± 24.5</td>
</tr>
<tr>
<td>Long-grain (4)</td>
<td>42.2 ± 18.3</td>
<td>15.8–29.2</td>
<td>23.2 ± 14.9</td>
</tr>
<tr>
<td>Rice noodles (7)</td>
<td>45.6 ± 23.8^B</td>
<td>28.6–80.4</td>
<td>24.5 ± 10.9^A</td>
</tr>
<tr>
<td>Group 1 (4)</td>
<td>33.7 ± 10.5</td>
<td>29.0–80.4</td>
<td>21.2 ± 22.0</td>
</tr>
<tr>
<td>Group 2 (3)</td>
<td>38.2 ± 6.3</td>
<td>28.6–49.1</td>
<td>24.5 ± 0.3</td>
</tr>
<tr>
<td>Rice crackers (7)</td>
<td>29.1 ± 17.8^B</td>
<td>3.4–49.4</td>
<td>31.7 ± 23.4^A</td>
</tr>
<tr>
<td>Infant foods (4)</td>
<td>50.2 ± 31.3^A</td>
<td>15.9–86.8</td>
<td>9.6 ± 8.6^A</td>
</tr>
</tbody>
</table>

Different uppercase superscript letters indicate significant differences at P < 0.05.
factors also play a role. Such factors may include added fortificants and the presence of
food matrix components such as dietary fibre and free phosphate.

Discussion

According to the Chinese Dietary Reference Intake for adults, the adequate intake of
iron is 15–20 mg/day and of calcium is 800 mg/day, and the Dietary Reference Intake of
zinc is 15–20 mg/day (Chinese Nutrition Society 2000). When calculated on the
basis of the per-capita consumption of rice and rice products of 238 g/day (Wang 2005)
and the average contents of minerals found in the present study, rice-based products supply 6% of the calcium adequate intake, 25% of the iron adequate intake, and 26% of the Dietary Reference Intake for zinc.

Primary processed rice products cannot be considered good sources of minerals for several reasons. First, the solubility (as an index for bioavailability) of calcium and iron was very low in brown rice because of a high level of PA. Milling and polishing achieves 90% removal of PA, thus increasing the minerals’ solubility. However, the levels of calcium and iron are also reduced significantly (70–80%) by primary processing. With respect to calcium and iron, germination is a good way to improve their solubility (bioavailability), since both the levels as well as the solubility of calcium and iron increased after germination. Enzymatic degradation of PA and other components chelated to minerals during steeping and germination of brown rice contributed to the increase of solubility. On the other hand, for all primary products, white rice is the most important staple food, while brown rice—a good source of zinc—and germinated rice are not widely consumed because their sensory properties are not appreciated by most Chinese consumers (Huang 2004).

Intensively processed rice products are popular with various groups of Chinese consumers, so they also have an impact on the human mineral status. Rice noodles are used as staple foods, especially in Southern China (Lu et al. 2005). Significant higher solubility of calcium and zinc than other products and the nature of the noodle-making process make noodles a good source and an attractive vehicle to enhance intake of minerals. During noodle-making, rice is soaked and fermented during periods ranging from several hours to 3 days, prior to noodle-making. During these preliminary phases, endogenous rice phytase as well as microbial phytases produced by fermentation microbiota reportedly degrade PA (Umeta et al. 2005), which may explain the low levels of PA observed in rice noodles. Differences in noodle-making procedures result in variations of product composition (Marfo et al. 1990). Like PA, the levels of minerals in rice noodles are also determined by processing procedures and/or the use of ingredients and equipment. For calcium, the lowest value was caused mainly by the loss of calcium by leaching effects, while the highest levels are probably due to the application of calcium-rich additives. Concerning iron, all noodles had higher iron levels than white rice. We suppose this is related to low pH values occurring during noodle processing and the use of cast-iron processing machines. Neither equipment nor ingredients affected zinc, the levels of which are similar to those in white rice. Crackers are mainly consumed in small quantities as a snack, and thus will not greatly affect the mineral status. Compared with other products, the infant foods are more important—since they constitute an almost exclusive dietary source of macronutrients and micronutrients, and because they are consumed in relatively small quantities (Lind et al. 2003). Mineral solubility in, for example, infant foods can be improved by various strategies. Enzymatic pre-treatment of white rice (e.g. with phytase) will significantly improve mineral solubility, as was shown elsewhere with soya bean formulas (Davidsson 2003).

Data presented here show an inverse relation between PA levels and the solubility of calcium and zinc. The inadequate solubility of iron in some infant foods tested might be due to the use of an ineffective chemical form of iron used for fortification (Engle-Stone et al. 2005). In addition, interaction of minerals also affects the solubility of calcium, iron and zinc (Fordyce et al. 1987). However, some studies mentioned that even the combination of favourable factors such as reduction of PA, sufficient
fortification of iron and addition of ascorbic acid (an enhancer of iron absorption) did not clearly improve iron and zinc status in infant foods (Lind et al. 2003; Mamiro et al. 2004; Lachat et al. 2006). This suggests that other inhibitory factors, such as dietary fibre and the product matrix, may interfere with mineral uptake. Therefore, the ultimate test remains the in vivo measure of uptake.

Promising approaches for the enhancement of bioavailability of minerals in rice products are to increase mineral levels by supplementation or fortification, to increase bioavailability through added enhancers or by removal of inhibitors (Gibson et al. 2000; Davidsson 2003), or combinations thereof. Considering the variability of iron and zinc levels in rice varieties from growing regions in China (Graham et al. 1999; Liang et al. 2007), there is a potential in selecting crops with maximum mineral and minimum PA levels. The specific localization of minerals and PA also enable an optimized milling procedure resulting in maximum retention of minerals and removal of PA (Liang et al. 2008b). This would contribute to improved bioavailability of particularly iron, zinc and calcium (Engle-Stone et al. 2005). Fortification with minerals should take into account their interactions, palatability (especially for iron compounds), and opportunities for enhancement by ascorbic acid-rich fruit and vegetables (Kennedy et al. 2002; Davidsson 2003; Engle-Stone et al. 2005).

Conclusions

The diversity of products and processing methods for rice offers opportunities for improvement of mineral bioavailability in rice-consuming regions. From the presented results of contents and solubility of minerals, it was found that primary processed rice products are poor sources of minerals, either because of low bioavailability or because of their low consumer acceptance. Some intensively processed products (except infant foods; e.g. rice noodles) could improve mineral nutrition via the approaches of the use of materials (ingredients) and application of processing methods. Some infant foods need further processing to decrease their levels of PA or other inhibitors, thus increasing mineral bioavailability.

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