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## Phytate degradation determines the effect of industrial processing and home cooking on iron absorption from cereal-based foods

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The aim of the present study was to compare Fe absorption from industrially-manufactured and home-cooked cereal foods. Fe absorption was measured using the radiolabelled Fe extrinsic tag technique in thirty-nine adult human subjects from cereal porridges manufactured by extrusion cooking or roller-drying, and from the same cereal flours after home cooking to produce pancakes, chappattis or bread. One series of cereal porridges was amylase-treated in addition before roller-drying. Fe absorption was relatively low from all products, ranging from 1.8–5.5% for rice, 2.5–3.5% for maize, 4.9–13.6% for low-extraction wheat, and <1% for high-extraction wheat foods. The phytic acid content remained high after drying of the cereal porridges being about 1.20, 1.70, 3.20, 3.30 mg/g in low-extraction wheat, rice, high-extraction wheat and maize products respectively, and could explain the low Fe absorption. There were little or no differences in Fe absorption between the extruded and roller-dried cereals, although amylase pre-treatment increased Fe absorption from the roller-dried rice cereal 3-fold. This was not due to phytate degradation but possibly because of the more liquid nature of the cereal meal as fed. There were similarly few or no differences in Fe absorption between the industrially-processed cereals and home-cooked cereals made into pancakes or chappattis. Bread-making, however, degraded phytic acid to zero in the low-extraction wheat flour and Fe absorption increased to 13.6%, the greatest from all cereal foods tested. It is concluded that Fe absorption from extruded, roller-dried or home-cooked cereal foods is similarly low and that only those cooking procedures such as bread-making, which extensively degrades phytic acid, or amylase pre-treatment, which substantially liquifies cereal porridges, improve Fe absorption.

### Iron absorption: Cereal-based foods: Industrial processing: Home cooking

Fe deficiency is widespread in infants, children and young women in both industrialised and developing countries (DeMaeyer & Adiels-Tegman, 1985). A major factor in its aetiology is the poor absorption of Fe from cereal and legume-based staple foods (Taylor *et al.* 1995) due to their high level of phytic acid (*myo*-inositol-6-phosphate) (Reddy *et al.* 1982). Fe absorption from cereals, such as wheat, rice and maize, is low unless ascorbic acid (Cook *et al.* 1997) or EDTA (Hurrell *et al.* 2000) is added to counteract the potent inhibitory effect of phytic acid, or unless phytic acid is degraded or removed (Hallberg *et al.* 1987; Hurrell *et al.* 1992).

Phytic acid in foodstuffs can be degraded or removed during home cooking and by industrial processing, however, the influence of this lower phytic acid on Fe

absorption has been little investigated. Milling of wheat, or polishing of rice grains, removes the bran and decreases phytic acid by up to 90% (Reddy *et al.* 1982). Traditional processes such as soaking, germination and fermentation can activate native grain phytases which degrade inositol-6-phosphate to its lower forms. Soaking of legume seeds, such as peas, groundnuts and pigeon peas, has been reported to reduce phytic acid by about 20% (Bishnoi *et al.* 1994; Igbedioh *et al.* 1994), whereas germination of legume seeds or cereal grains reduced their phytic acid content by about half (Marero *et al.* 1991). Fermentation is more effective since the organic acids produced by the micro-organisms reduce the pH of the aqueous cereal mixture close to the optimum pH for phytase activity, and phytate degradation can be extensive or complete in

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products such as lactobacilli-fermented sorghum (Sharma & Kapoor, 1996), soyabean tempeh (Sutardi & Buckle, 1985) and bread made from low-extraction wheat flour (Daniels & Fisher, 1981).

Conventional heat treatments, such as those used in domestic cooking or industrialised processing, have generally been reported to cause more moderate losses of phytic acid. Boiling or pressure cooking of mung bean or black gram resulted in a 5–15% phytic acid loss (Kataria *et al.* 1988, 1989), whereas with maize, boiling caused a 12% loss, making popcorn 18%, charcoal roasting 42%, and cooking a chappatti 53% (Khan *et al.* 1991). With the industrial process of extrusion cooking, losses of 10–30% have been reported for rye (Fretzdorf & Weipert, 1986), rice and millet (Dubish *et al.* 1988), although the decrease was 50% with cow peas (Ummadi *et al.* 1994). Losses of up to 90% have been reported during the canning of beans (Tabekhia & Luh, 1980). These phytate losses reported during the different cooking processes are presumably due to a combination of heat and/or enzyme degradation and of leaching of the phytic acid into the cooking water.

The aim of the present study was to compare the influence of extrusion cooking and roller-drying on Fe absorption from cereal porridges made from rice, maize, high-extraction wheat and low-extraction wheat flours, with and without an amylase pre-treatment to degrade the starch. This pre-treatment is often used in infant cereal manufacture to sweeten the product and to give the cereal a more free-flowing consistency. In addition, Fe absorption from the industrially-processed cereal porridges was compared with that from chappattis, pancakes or bread made from the same cereal flours. Fe absorption was measured by erythrocyte incorporation of radiolabelled Fe in adult human subjects using the radiolabelled Fe extrinsic tag technique (Cook *et al.* 1972).

## Subjects, methods and materials

### *Subjects*

Fe absorption was measured in thirty-nine volunteer subjects aged 19–39 years. The total group included eighteen males and twenty-one females. All subjects were in good health and denied a history of disorders known to influence the gastrointestinal absorption of Fe. Serum ferritin concentrations ranged from 3–118 µg/l indicating a wide variation in Fe status. Seven of the subjects, one male and six females, were Fe deficient as defined by a serum ferritin concentration <12 µg/l. Written, informed consent was obtained from each volunteer before the investigation and all experimental procedures were approved by the Human Subjects Committee at the University of Kansas Medical Center. Subjects were allocated to the studies in the order in which they volunteered. There was no randomisation of male/female or of Fe status.

Four Fe absorption studies were made during which four separate Fe absorption measurements were performed in each of nine to ten subjects by using the dual radiolabelled Fe tracer technique, with tracers administered sequentially. All meals were administered between 07.00 hours and

09.00 hours after an overnight fast and nothing but water was allowed for 3 h. The test meals were fed with a radio-labelled Fe tag, providing either 37 kBq <sup>59</sup>Fe or 74 kBq <sup>55</sup>Fe, and Fe absorption was measured based on erythrocyte enrichment as previously described (Cook *et al.* 1972).

On the day preceding administration of the first test meal, 25 ml blood was collected from each subject into an EDTA-treated bottle for measurement of background radioactivity and packed cell volume. Blood (5 ml) was collected in a tube with no additive, and serum ferritin (Flowers *et al.* 1986), and background radioactivity measured. The first and second test meals, labelled with <sup>55</sup>Fe and <sup>59</sup>Fe respectively, were fed on days 2 and 3 of the study. Fourteen days after the administration of the second of these meals (day 17), 30 ml blood was drawn for the measurement of incorporated erythrocyte radioactivity. The third and fourth test meals, tagged with separate radiolabelled Fe labels, were fed on days 17 and 18, and a final blood sample was obtained on day 32 to determine the increase in erythrocyte radioactivity. Measurements of blood radioactivity were performed on duplicate 10 ml samples of whole blood by a modification of the method of Eakins & Brown (1966). Briefly, after digesting whole blood in HNO<sub>3</sub>, Fe is precipitated twice with ammonium hydroxide and redissolved in phosphoric acid before finally precipitating with ammonium chloride and ethanol and suspending the precipitate in a scintillation gel for counting (Bothwell *et al.* 1979). Percentage absorption was calculated on the basis of blood volume estimated from height and weight (Wennesland *et al.* 1959; Brown *et al.* 1962) and an assumed erythrocyte incorporation of 80% (Hosein *et al.* 1967).

### *Extruded and roller-dried cereal porridges*

Eleven experimental dried cereal porridges were prepared at the Nestlé Product Technology Centre, Orbe, Switzerland, using four different cereal flours and three different processing techniques. The cereal flours included rice flour from ground polished rice (origin Italy), partly degermed whole white maize flour (origin France), 80% extraction wheat flour and 60% extraction wheat flour (origin Switzerland). The high (80%)-extraction wheat flour contained more bran than the low (60%)-extraction wheat flour. The first series of four flours were mixed with water to produce a mixture with 750 g DM/kg, which was extruded on a twin-screw extruder. Extrusion is a high-temperature short-time process and maximum temperature and pressure reached were about 160°C and 10 Mpa, for a few seconds. The extrudate was then dried to 30 g moisture/kg, and ground on a mill. The dried powder was mixed with sucrose (100 g/kg powder). The second series of four flours were mixed with sucrose (100 g/kg) and water to give a slurry of 400 g DM/kg. The slurry was cooked by steam injection (about 135°C) and roller-dried to reach a final moisture of 30 g/kg. The roller-dried flakes were ground to a powder. The third series of three flours (excluding the low-extraction wheat flour) were treated in a similar way to the second series but contained no added sugar. The product was sweetened by adding amylase and amyloglucosidase to convert part of

the wheat starch to glucose and oligosaccharides. The enzyme hydrolysate was mixed with flour and further treated as for the roller-dried products (second series). Phytic acid was measured in all dried cereal porridges by a modification of the Makover (1970) method in which Ce replaced Fe in the precipitation step.

#### *Chappattis and pancakes*

High- and low-extraction wheat flours were made into chappattis. For ten high-extraction wheat flour chappattis, 225.0 g flour was mixed with 15.0 g corn oil, 3.0 g salt and 125.0 ml water. The dough was kneaded by hand for 5 min, divided into 35.0 g portions, which were left to stand for 10 min before rolling into discs and cooking in a frying pan over a high heat, turning several times.

The low-extraction wheat flour chappattis were cooked in a similar way but in a larger size. For ten low-extraction wheat flour chappattis, 500.0 g flour was mixed with 5.0 g salt, 3.5 g sugar and 250.0 ml water. The dough was kneaded by hand, divided into ten equal portions of about 75.0 g, which were rolled into discs and cooked in a frying pan over a high heat for about 30 s.

The rice and maize flours were made into pancakes. For individual rice or maize pancakes, 22.5 g rice or maize flour was mixed with 0.25 g salt, 7.5 g sugar and 50.0 ml water. The mixture was poured into a frying pan containing 2.0 g corn oil and cooked over a medium heat for 2–3 min each side. The pancakes and the chappattis were wrapped in Al foil and refrigerated overnight.

#### *Bread rolls*

The low-extraction wheat flour was made into bread rolls. For ten bread rolls, 500.0 g flour was mixed with 5.0 g salt, 3.5 g sugar, 15.0 g yeast and 230.0 g water, kneaded mechanically in a food mixer for 30 min, left to rise for

2 h at a warm temperature, divided into twelve equal portions and baked at 220°C for 15 min. After baking, the rolls were stored overnight at room temperature.

#### *Test meals*

The test meals fed in the four Fe absorption studies are shown in Table 1. In Study 1, Fe absorption was compared in subjects fed the rice porridge, either extruded (meal A), roller-dried (meal B), or amylase-treated and roller-dried (meal C), or fed the rice pancake (meal D). Studies 2 and 3 were identical to Study 1 except that in Study 2 the maize porridges and pancakes were fed, and in Study 3 the high-extraction wheat porridges and chappattis were fed. Study 4 was similar and compared Fe absorption from the low-extraction wheat flour porridge, either extruded (meal A) or roller-dried (meal B), with Fe absorption from a bread roll (meal C), or chappatti (meal D) made from the same flour. The bread roll was added as meal C in place of the amylase treated, roller-dried cereal so as to include a low-phytate meal.

All porridge meals consisted of 50.0 g dried cereal and 0.5 g salt mixed with 300.0 ml hot water. The radioactive tag was added to the cereal meal as a 1.0 ml solution containing 0.1 mg Fe as ferric chloride with either 74 kBq <sup>55</sup>Fe (meals A and C) or 37 kBq <sup>59</sup>Fe (meal B) in 0.01 M-HCl. The meals contained no added fortification with Fe. Sugar (10.0 g) was sprinkled on top of the porridge before serving. In order to ensure complete ingestion of the radiolabelled Fe tag mixed with cereals, the bowls were carefully rinsed with water after consumption of the meals and the rinsing water consumed.

The rice and maize pancakes were fed as meal D in Studies 1 and 2 respectively. Each subject consumed two pancakes made from a total of about 45.0 g flour. The high- and low-extraction wheat flour chappattis were fed as meal D in Studies 3 and 4 respectively. Each subject

**Table 1.** Study meals and subject characteristics

Study	Meals	Phytic acid (mg/g)*	Subjects			Packed cell volume (%)	Serum ferritin (µg/l)†
			Males (n)	Females (n)	Age (years)		
1. Rice flour	A Extruded	1.74	6	4	24	42	27 (5–73)
	B Roller-dried	1.45					
	C Amylase-treated, roller-dried	1.92					
	D Pancake	na					
2. Maize flour	A Extruded	3.35	6	3	25	42	27 (3–78)
	B Roller-dried	2.99					
	C Amylase-treated, roller-dried	3.53					
	D Pancake	na					
3. High-extraction wheat flour	A Extruded	3.89	5	5	24	43	62 (26–111)
	B Roller-dried	2.36					
	C Amylase-treated, roller-dried	3.44					
	D Chappatti	na					
4. Low-extraction wheat flour	A Extruded	1.19	1	9	26	42	25 (8–118)
	B Roller-dried	1.22					
	C Bread roll	0.00					
	D Chappati	na					

na, not analysed.

\* Phytic acid content of dried cereal porridge and bread rolls. Each porridge meal consisted of 50.0 g dried cereal, 0.5 g salt and 300.0 ml water. For further details, see p. 119.

† Geometric mean values with ranges in parentheses.

Table 2. Effect of industrial processing and home cooking on iron absorption from cereal-based foodst

Study	Meals	Iron absorption (% dose)†	Absorption ratio v. meal A (extruded)‡	Absorption ratio v. meal B (roller-dried)‡	Absorption ratio v. meal D (home-cooked)‡
1. Rice flour	A Extruded	2.67 (1.82, 3.93)	—	1.52** (1.36, 1.70)	1.47 (1.07, 2.01)
	B Roller-dried	1.76 (1.15, 2.70)	0.66** (0.59, 0.74)	—	0.97 (0.71, 1.30)
	C Amylase-treated, roller-dried	5.49 (4.20, 7.18)	2.05* (1.53, 2.75)	3.12** (2.38, 4.09)	3.01*** (2.61, 3.47)
	D pancake	1.82 (1.32, 2.53)	0.68 (0.50, 0.94)	1.04 (0.77, 1.40)	—
2. Maize flour	A Extruded	3.44 (2.72, 4.36)	—	1.18 (0.97, 1.44)	0.98 (0.78, 1.24)
	B Roller-dried	2.92 (2.04, 4.16)	0.85 (0.70, 1.03)	—	0.83 (0.65, 1.07)
	C Amylase-treated, roller-dried	4.17 (2.96, 5.88)	1.20 (0.98, 1.50)	1.43 (1.15, 1.78)	1.19 (0.99, 1.41)
	D pancake	3.52 (2.52, 4.91)	1.02 (0.81, 1.29)	1.21 (0.94, 1.56)	—
3. High-extraction wheat flour	A Extruded	0.56 (0.39, 0.81)	—	0.78 (0.64, 0.95)	0.98 (0.74, 1.31)
	B Roller-dried	0.72 (0.46, 1.11)	1.28 (1.05, 1.56)	—	1.26 (1.07, 1.48)
	C Amylase-treated, roller-dried	0.99 (0.77, 1.27)	1.77 (1.37, 1.51)	1.39 (1.02, 1.89)	1.74 (1.27, 2.38)
	D Chappatti	0.57 (0.36, 0.91)	1.02 (0.76, 1.36)	0.80 (0.67, 0.97)	—
4. Low-extraction wheat flour	A Extruded	5.59 (4.42, 7.41)	—	1.14 (1.07, 1.21)	0.75 (0.66, 0.86)
	B Roller-dried	4.92 (3.73, 6.49)	0.88 (0.83, 0.94)	—	0.66** (0.59, 0.74)
	C Bread roll	13.6 (10.1, 18.3)	2.44** (1.99, 2.98)	2.76*** (2.38, 3.22)	1.83** (1.59, 2.11)
	D Chappatti	7.44 (6.13, 9.03)	1.33 (1.17, 2.51)	1.51** (1.36, 1.68)	—

Mean values were significantly different from one: \* $P < 0.05$ , \*\* $P < 0.01$ , \*\*\* $P < 0.001$ .

† For details of subjects and procedures, see Table 1 and p. 118.

‡ Geometric mean values with the variance (–1 SE, +1 SE) in parentheses.

consumed two high-extraction wheat flour chappattis made from a total of about 45.0 g flour or one low-extraction wheat flour chappatti containing about 50.0 g flour. The bread roll containing about 50.0 g low-extraction wheat flour was fed as meal C in Study 4. Each subject consumed one roll. The radiolabelled Fe tag was added onto the surface of the chappatti or pancake and was pipetted into the interior of the roll, as a 1.0 ml solution containing 0.01 mg Fe as ferric chloride with either 74 kBq  $^{55}\text{Fe}$  (meal C, bread roll) or 37 kBq  $^{59}\text{Fe}$  (meal D, pancakes, chappattis) in 0.01 M-HCl. Water was provided *ad libitum* with all meals.

### Statistical analysis

Absorption percentage values were converted to logarithms for calculating geometric means and for statistical analysis. Original values were recovered by reconvertng the results to antilogarithms (Layrisse *et al.* 1968). Comparison of Fe absorption for any given pair of test meals within each study was made by a paired *t* test to determine whether the log absorption ratio differed from zero. Absorption values were adjusted to a common serum ferritin value of 30  $\mu\text{g/l}$  (Cook *et al.* 1991) for comparison between studies (Graphpad Prism, San Diego, CA, USA). The absorption values were analysed by ANOVA and significant differences between groups were determined by Tukey's multiple comparison test. In all cases, a value for  $P \leq 0.05$  was taken to indicate a significant difference.

### Results

Mean Fe absorption by subjects consuming the cereal products was generally low irrespective of the cooking procedures and ranged from 1.8–5.5% for rice products, 2.9–3.5% for maize products, 4.9–13.6% for products made from low-extraction wheat flour, and <1% for all products made from high-extraction wheat flour (Table 2). In general, subjects with a lower Fe status absorbed more Fe and *vice versa*, however, the mean absorption ratios reported are means of absorption ratios of individual subjects who consumed all four meals within each study. The influence of the different heat-processing techniques on Fe absorption was inconsistent and, with the exception of bread making, was either small or had no effect at all. When comparing extrusion with roller-drying, there were no significant differences in the mean Fe absorption by subjects fed either extruded or roller-dried cereals made from maize, high-extraction wheat flour or low-extraction wheat flour, although mean Fe absorption from extruded rice cereal was some 50% higher than the roller-dried product (2.67 v. 1.76%,  $P < 0.01$ ). Amylase treatment similarly increased Fe absorption 3-fold (5.49 v. 1.76%,  $P < 0.01$ ) from the roller-dried rice cereal and caused a non-significant 40% increase in absorption from the roller-dried maize and high-extraction wheat products.

Fe absorption from the home-cooked rice and maize pancakes or from high-extraction wheat chappattis was not significantly different from the respective extruded or roller-dried products. Fe absorption from low-extraction wheat flour chappattis was also not different from the extruded wheat cereal, although it was some 50% higher



(7.44 v. 4.92 %,  $P < 0.01$ ) than from the roller-dried product. Mean Fe absorption from the wheat bread rolls made with low-extraction wheat flour (13.6 %) was the highest of all the cereal products tested and Fe was 2.4 ( $P < 0.01$ ) and 2.8 ( $P < 0.001$ ) -fold better absorbed from the wheat roll than from the extruded or roller-dried low-extraction cereals respectively and 1.8-fold higher ( $P < 0.01$ ) than the chappatti.

The phytic acid content of the dried cereal porridges is shown in Table 1. Levels in the low-extraction wheat products were lowest (about 1.20 mg/g) followed by the rice cereals (about 1.70 mg/g) with the maize cereals and high-extraction wheat products having a higher phytic acid content (about 3.30 mg/g). The roller-dried products had on average a 16 % lower phytic acid content than the equivalent extruded products, although these differences varied from zero in the low-extraction wheat products to 40 % with the high-extraction wheat products. The amylase-treated roller-dried cereals similarly had an 18–45 % higher phytic acid content than the equivalent cereals roller-dried without amylase treatment. No phytic acid measurements were made on the pancakes, chappattis or non-heated cereal flours except for the low-extraction wheat flour, which had a phytic acid content of 1.44 mg/g. The phytic acid content in the bread roll made from this flour was undetectable, indicating a complete degradation during the bread-making process.

### Discussion

Fe absorption from cereal foods is strongly related to their phytic acid content and is generally higher in foods with a lower phytic acid content (Cook *et al.* 1997). Any industrial or home-cooking procedure which degrades or removes phytic acid could therefore increase Fe absorption. In our present study, the only cooking procedure that had a major effect on Fe absorption was a bread-baking process which included a yeast fermentation step and which reduced phytic acid to zero. Fe absorption in subjects consuming the bread roll was 2–3-fold higher than when the same subjects consumed a chappatti or an extruded or roller-dried cereal porridge made from the same low-extraction wheat flour. When interpreting the absorption results (Table 2), it should be remembered that, within each study, each subject was fed all four meals. The absorption ratios of one meal relative to another can therefore be expected to largely overcome any influence of the subjects' Fe status on the level of Fe absorption.

Phytic acid is a potent inhibitor of Fe absorption even at low concentrations. In a soyabean-isolate formula meal, phytic acid had to be degraded by up to 95 % so as to provide <10 mg phytic acid per meal before a meaningful increase in Fe absorption was observed (Hurrell *et al.* 1992). Similarly, when free phytate was added to bread rolls, amounts as low as 7 mg per roll reduced Fe absorption by about 20 % and 35 mg reduced Fe absorption by some 60 % (Hallberg *et al.* 1989).

The roller-dried and extruded cereal porridges were fed as 50 g servings and provided about 60–200 mg phytic acid per meal. It is not surprising, therefore, that Fe absorption from these products was low. Although the roller-dried

cereals contained in general somewhat less phytate than the extruded products, this difference was too small to influence Fe absorption. Extrusion cooking and roller-drying of the low-extraction wheat flour caused only a 20 % loss in phytate, which is similar to that reported in other studies (Dublisch *et al.* 1988). Extrusion cooking has previously been reported not to influence Fe absorption from high-phytate cereals (Kivisto *et al.* 1986; Fairweather-Tait *et al.* 1989). It should be noted that ascorbic acid counteracts the negative effect of phytic acid on Fe absorption (Hallberg *et al.* 1989), and that infant cereal manufacturers often add ascorbic acid so as to optimise the absorption of fortification Fe (Hurrell, 1999).

The significantly higher absorption from the extruded rice cereal compared with the equivalent roller-dried product is difficult to explain since the phytic acid content of the extruded cereal was higher. It is possible that the physical nature of the cereal or the consistency of the porridge played a role. This is also a possible explanation for the 3-fold higher absorption from the amylase-treated roller-dried rice cereal compared with the same product without amylase treatment, and for the slightly higher Fe absorption values obtained with the other amylase-treated products. Amylase treatment, by hydrolysing the cereal starch, gives a more free-flowing and liquid product on addition of water. This is in contrast to the thicker porridge formed with the non-amylase-treated cereals. In our present study, the amylase-treated cereals were fed as a drink in a cup rather than as a porridge in a bowl. It is well known that food *per se* reduces Fe absorption. Fe absorption from water, for example, was reduced 3-fold when consumed with a phytate-free bread roll (Hurrell *et al.* 1999). Presumably Fe binds in some way to the degradation products formed on the digestion of the carbohydrate, protein and fat components of the meal.

In general, there were no differences in Fe absorption between the industrially-processed cereal porridges and the home-prepared pancakes or chappattis made from the same cereal flours. This would indicate that phytic acid was not more degraded on home cooking than on industrial processing, or at least not degraded sufficiently to improve absorption. The only exception was the low-extraction wheat chappattis from which Fe absorption was 50 % higher than the equivalent roller-dried product. Chappatti making has been reported to reduce phytic acid in maize by some 50 % (Khan *et al.* 1991), so phytic acid degradation could be the explanation. The reason why the high-extraction wheat chappatti did not have an improved Fe absorption could be due to its much higher initial phytate content. Similarly, the much gentler heating treatment used to make the pancakes may have degraded phytic acid to a lesser extent.

Our present studies were made with cereal foods containing no fortification Fe. Although, the Fe content was not measured, it can be expected to be about 10–20 mg/kg flour. Enriched cereal flours contain about 40 mg Fe/kg and fortified infant cereals from 100–500 mg Fe/kg. The influence of phytic acid on Fe absorption depends on the phytic acid:Fe molar ratio of the meal. Phytic acid begins to lose its inhibitory effect at phytic acid:Fe molar ratios <1.0:1.0, although it still inhibits at ratios as low

as 0.2:1.0 (Hallberg *et al.* 1989; Hurrell *et al.* 1992). Some highly Fe-fortified foods may have ratios <1.0 and the influence of processing on Fe absorption from these products may be different from the influence of processing on Fe absorption from non-fortified cereal foods. However, since most industrial processes had only a minor effect on phytic acid content, the relative effect on Fe absorption should not be affected.

In conclusion, Fe absorption was relatively low from extruded, roller-dried or home-cooked maize, rice and wheat flours, presumably because of the relatively high amount of phytic acid that still remained after the processing or home preparation. There was little or no difference in Fe absorption from extruded or roller-dried cereals, except when amylase pre-treatment was used. The amylase-treated product formed a soup instead of a porridge on addition of water, and this liquid consistency may be responsible for the higher absorption observed. Similarly, there were few or no differences in Fe absorption from the industrially-prepared cereal porridges as compared with the home-cooked pancakes or chappattis made from the same flour. The only cereal product where processing considerably increased Fe absorption was the bread roll. The high Fe absorption from the bread roll was presumably due to the complete degradation of phytic acid during bread making.

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