Nutrient profile and energy cost of food sold by informal food vendors to learners in primary and secondary schools in the Eastern Cape, South Africa

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Abstract

Objective: To assess type, nutrient profile and cost of food items sold by informal vendors to learners; and to determine nutrient content of corn-based processed snacks frequently sold.

Design: Cross-sectional survey.

Setting: Quintile 1 to 3 schools $(n \ 36)$ randomly selected from six education districts; Eastern Cape, South Africa.

Participants: Informal food vendors (n 92) selling inside or immediately outside the school premises.

Results: Food items sold at most schools were corn-based processed snacks (94% of schools), sweets (89%), lollipops (72%) and biscuits (62%). Based on the South African Nutrient Profiling model, none of these foods were profiled as healthy. Foods less commonly sold were fruits (28% of schools) and animal-source foods; these foods were profiled as healthy. Mean (sd) energy cost (per 418 kJ (100 kcal)) was highest for animal-source foods (R2·95 (1·16)) and lowest for bread and vetkoek (R0·76 (0·21)), snacks (R0·76 (0·30)) and confectionery products (R0·70 (0·28)). The nutrient profiling score was inversely related to the energy cost of the food item (r = -0.562, P = 0.010). Compared with brand-name corn-based processed snacks, non-branded snacks had lower energy (2177 *v*. 2061 kJ; P = 0.031) content per 100 g. None of the brand-name samples contained sucrose; six of the nine non-branded samples contained sucrose, ranging from 4.4 to 6.2 g/100 g.

Conclusions: Foods mostly sold were unhealthy options, with the healthier food items being more expensive sources of energy.

Keywords Food vendors School food environment Corn-based processed snacks

The important role of the food environment and food systems in the health of populations, communities and individuals is a prominent topic in the public health domain. This is largely due to the rise in obesity and diabetes worldwide⁽¹⁾. More than 1.9 billion adults were overweight (BMI ≥ 25.0 kg/m²) in 2016⁽²⁾. During the same period (2016), 67.7 % of women and 31.3 % of men were either overweight or obese in South Africa⁽³⁾.

Worldwide trends of increasing weight gain and obesity are reported in children, and the trend among children to eat unhealthy energy-dense foods has increased⁽⁴⁾. Obesity in childhood increases the likelihood of obesity in adulthood and is associated with the development of CVD and diabetes^(5,6). Three of the co-morbidities of CVD and diabetes (high blood pressure, insulin resistance and dyslipidaemia) are increasingly being observed in children⁽⁷⁾.

The food environment, defined broadly as 'the collective physical, economic, policy and sociocultural surroundings, opportunities and conditions that influence people's food and beverage choices and nutritional status'⁽⁸⁾, provides the most important context in which childhood obesity should be considered. Herforth and Ahmed define the food environment as 'the availability, affordability, convenience, and desirability of various foods'⁽⁹⁾. Children should have easy access to healthy foods and consumption thereof should not be jeopardized by the promotion of unhealthy food products⁽¹⁰⁾. Schools are often targeted by food vendors and the food industry. A study in Soweto, South Africa, for example showed that sugar-sweetened beverages are sold and advertised with increased intensity within close proximity to schools⁽¹¹⁾. The school food environment, comprising children's food boxes that they bring from home, meals provided through school feeding programmes, and tuck shops or school vendors, forms part of the broader food environment and is an important component in promoting healthy eating in children⁽¹²⁾.

In South Africa, approximately 50% of schoolchildren buy food at school frequently^(13,14). While some tuck shops are controlled by schools, others are outsourced or privately owned^(15,16). In schools that do not have a tuck shop, informal food vendors sell food either on or outside the school premises^(17,18). These vendors are usually community members who live within close proximity of the school and sell food items to learners during the school break, as well as before and after school. A scoping study showed that crisps (including corn-based snacks), sweets and sugar-sweetened beverages are mostly sold, either through a tuck shop or food vendor⁽¹⁹⁾. Nonbranded corn-based processed snacks are frequently sold in the informal market; informal vendors buy these snacks in bulk and repack them to sell to consumers⁽²⁰⁾, generally at a price cheaper than the brand-name snacks.

It follows that policies should enable, among other things, a healthy food environment for children to learn healthy eating preferences⁽²¹⁾. One of the goals of the South African strategy for the prevention and control of obesity is to create an enabling environment that supports the availability and accessibility of healthy food choices in various settings⁽²²⁾. To improve the school food environment, the South African Department of Basic Education developed guidelines to promote the availability of healthy food alternatives from school tuck shops⁽²³⁾. These guidelines are aligned with the South African food-based dietary guidelines⁽²⁴⁾.

In addition, nutrient profiling of foods can be used for both educational and regulatory purposes⁽²⁵⁾. Through nutrient profiling, foods are ranked or classified based on their nutrient composition⁽²⁶⁾, and may be used in combination with food prices⁽²⁷⁾ to identify foods that are healthy and affordable. The South African Nutrient Profiling Model is based on the model developed by Rayner and colleagues as adapted by the UK Food Standards Agency with modifications by the Food Standards Australia and New Zealand. It was tested and validated within the South African context and is considered appropriate for childdirected food marketing regulations in the country⁽²⁸⁾.

The present study assessed informal school food vending in terms of: (i) the type and cost of foods available to learners during school hours; (ii) the foods' nutrient profile; and (iii) the cost per 418 kJ (100 kcal) for foods sold. The study further determined the nutrient content of the cheaper, repacked, bulk-purchased non-branded cornbased processed snacks, as well as the more expensive brand-name corn-based processed snacks.

Methods

Study population and design

South Africa has a total population of 55.6 million people⁽²⁹⁾. The country is divided into nine provinces, which are subdivided into fifty-three districts (forty-seven municipal and six metropolitan districts).

The present study used the sampling plan of a larger study entitled 'Mentoring and promoting healthy lifestyles of learners in the Eastern Cape: an evaluation of the 2012 Integrated School Health Policy (ISHP)'. Sample selection had to consider the district boundaries of the two main stakeholders in the ISHP, namely the Eastern Cape Departments of Health and Basic Education. The health districts in the Eastern Cape follow the boundaries of the local government structures including two metropolitan districts and six district municipalities. The education districts also largely follow these boundaries but are further divided into twenty-three districts grouped into three clusters. The health districts were used as the reference point and the sampling strategy depicted in Fig. 1 was followed.

Government schools in South Africa are grouped in quintiles according to the poverty level of the community where the school is located. Schools in quintile 1 are the poorest and all school funds come from the government; quintile 5 is the least poor and the bulk of the school funds are generated through school fees⁽³⁰⁾.

Three health districts were selected, namely Buffalo City, OR Tambo and Chris Hani. In each of these districts, one rural and one urban sub-district were selected. The sub-districts were East London and King Williams Town in Buffalo City; Lusikisiki and Qumbu in OR Tambo; and Oueenstown and Ncgobo in Chris Hani. Random selection took place by creating an electronic random list using the numbering system used in the original data set provided by the Department of Education. After the selection of the districts, three secondary schools were randomly selected from the eligible schools in the district. Schools were eligible if they were: (i) public schools (independent schools were excluded); (ii) fell into socio-economic quintile 1-3 (where 1 is the poorest schools and 5 the most affluent); and (iii) were secondary schools only (no primary-secondary combined schools were considered). For each selected secondary school, the closest primary school was selected. The total study sample therefore consisted of eighteen secondary schools and eighteen primary schools. For each of these thirty-six schools, foods sold by informal food vendors inside or immediately outside the school premises were assessed. Data were collected during February and March 2016.

Measuring tools and data collection

A checklist was developed for recording the type, weight and cost of food items sold. After the vendor gave consent,



Fig. 1 Sampling framework for selecting schools for the present study in the Eastern Cape, South Africa

one fieldworker completed the checklist while another took photographs. The checklist was used to record basic demographics such as the school's name, whether the vendor operated inside or outside the school premises, the type of stall and whether food was prepared on site. For each food item sold by the vendor on the day of observation, the food type, a short description of the food, cost per unit and weight per unit were recorded on the checklist. For commercially packaged foods, the weight per unit was obtained from the wrapper. For packaged/ wrapped food items with unknown weights, the fieldworker weighed five randomly selected units per food item. For unwrapped foods and combined dishes (e.g. a sandwich), the fieldworker bought five randomly selected units per food item to be weighed. If a vendor sold different unit sizes for a specific food item, the weight and cost for each unit size were recorded.

A standard protocol for weighing food samples was used whereby samples were weighed on a calibrated digital food scale (AND HT-5000 Compact scale, capacity 5·1 kg and 1 g increments). Each sample was weighed twice for accuracy. Combined food items were weighed as a whole (total weight), then they were dissembled and each ingredient was weighed individually. Weighing was always done by a fieldworker pair (not individually).

Nutrient content of corn-based processed snacks

For nutrient analysis of the non-branded corn-based processed snacks, a sub-sample of three schools (a mixture of primary and secondary schools) was randomly selected in each district. Packets of the non-branded corn-based snacks were purchased from different informal vendors selling at a selected school (approximately ten packets in total); these were combined and mixed to constitute a representative composite sample for pulverisation and analysis; this was done for each selected school. The weight of the composite samples from OR Tambo, Chris Hani and Buffalo City districts (n 3 per district) ranged from 190 to 363 g, from 190 to 384 g and from 178 to 400 g, respectively. Random samples of the brand-name snacks were purchased from each of three stores in three different sites in the Cape Town Metropole. Sample packets from each store were combined and mixed to constitute a representative composite sample for pulverisation and analysis; the three composite sample weights ranged from 337 to 381 g. Thus, nine non-branded and three brandname composite samples were analysed.

Analyses were performed in a double-masked fashion by a commercial food and nutritional testing analytical laboratory accredited by the South African National Accreditation System. In this laboratory, all analytical samples were prepared on the same day and analysed in the same analytical batch. Reference samples form part of the daily routine in this laboratory to assure the quality of results.

In addition to the moisture, ash, protein, fibre, fat, sugars, vitamin E and selected chemical elements (mineral) content, the samples were also screened for possible contamination with 'illegal' synthetic dyes with which spices can be adulterated in order to improve the colour, appearance and the apparent quality and freshness of spice products^(31,32). The analytical laboratory performed the screening for a total of eleven synthetic dyes including Sudan I–IV. The carbohydrate content was calculated 'by difference' and the content obtained in this manner was used in the calculation of energy content. The energy content (kJ/100 g) was calculated using the percentage (g/100 g) protein multiplied by 17, plus the percentage fat multiplied by $37^{(33)}$.

Data analysis

Data were captured into Microsoft Excel data files. Descriptive data analysis was done using the statistical software package IBM SPSS Statistics version 21. Categorical data are expressed as frequencies and percentages. Continuous data are expressed as either the mean and sp or the median and interquartile range.

Nutrient profiling and cost

For each food item, information on nutrient mass per 100 g was obtained from the South African Food Composition Tables⁽³⁴⁾, food packaging and the manufacturer's website. The nutritional information needed for the South African nutrient profiling is: energy (kJ), saturated fat (g), total sugar (g), Na (mg), fibre (g) and protein (g); and for fruit, vegetables, nut and legume content, the percentage. The nutrient profile for each food item was calculated using the South African Nutrient Profiling calculator⁽³⁵⁾. Spearman correlation analysis was performed to assess the relationship between the nutrient profile score and the cost (per 418 kJ (100 kcal)) of the food.

Nutrient content of corn-based snacks

For each nutrient, the mean and sp from the individually analysed composite samples (n 9, non-branded snacks; n 3, brand-name snacks) were calculated and rounded off to the number of decimal places given for the specific nutrient in the South African Food Data System (SAFOODS) database⁽³⁴⁾. ANOVA was used to compare the non-branded and brand-name snacks. A P value of <0.05 was considered statistically significant.

Results

At the thirty-six selected schools, ninety-two informal food vendors were observed. The number of vendors per school ranged from 1 to 7, with a median (interquartile range) of 2 (1–5). Half (n 46) of the vendors sold food inside the school premises and the other half immediately outside the school premises. Most vendors placed their goods either on a table (mostly a makeshift table) or bench (58·7%) or on a ground cover (32·6%). Eight per cent of vendors' stalls were covered with a roof; 23·9% were protected from the sun; and for 83·7% the food was either packaged or covered. Eighty-seven per cent of vendors said that they sell the same food items every day.

The number of different food items sold per vendor on the day of observation ranged from 1 to 13, with a median (interquartile range) of 6 (4–7). Food items sold at most schools were corn-based processed snacks (94%), sweets (89%) and lollipops (72%), followed by biscuits (62%; Table 1). Other popular food items included vetkoek (deep-fried dough, either plain or with a filling), chicken feet and head, polony, drink powder, and homemade frozen ice made from cordial concentrate and sold in a plastic sachet. Fruits were sold at only 28% of the schools.

The portion size per food item sold on the day of observation varied (Table 1). For example, the portion size for corn-based snacks ranged from 11 to 175 g (175 g packets were sold in three schools); and that for biscuits from 4 to 150 g (150 g packets were sold in one school).

The nutrient profiling scores for the individual food items ranged from -11 to +26. For beverages, a score of <1 and for foods (other than cheese) a score of <4 are considered healthy food options⁽³⁵⁾. Animal-source foods (scores ranging from -1 to +2), chicken head and feet (scored -2) and fruits (scores ranging from -9 to -6) were all classified as healthy food options. Drinks (scores ranging from 2 to 3), frozen ice lollies (scored 1), sweets and chocolates (scores ranging from 14 to 26) and confectionery products (scores ranging from 4 to 12) were all categorised as less healthy food options (Table 1 and Fig. 2). Spearman correlation analysis showed that the nutrient profiling score was inversely related to the cost per 418 kJ (100 kcal) of the food item (r = -0.562, P = 0.010), indicating that healthier food items were more expensive sources of energy.

The cost per 418 kJ (100 kcal) for certain food groups is shown in Fig. 2. Energy cost for animal-source foods was highest (R2·95 (sp 1·16)/418 kJ), while snacks, bread and vetkoek, and confectionery products had the lowest energy cost (<R0·80/418 kJ) for each of these food groups respectively.

Nutrient content of corn-based processed snacks

The samples were screened for eleven 'illegal' synthetic food dyes and none were detected. Nutrient content for the non-branded and brand-name snacks is presented in Table 2. The non-branded snacks had a significantly higher moisture content, and significantly lower energy and Ca contents compared with the brand-name snacks. While none of the brand-name composite samples contained sucrose, six of the nine non-branded composite samples contained sucrose, ranging from 4.4 to 6.2 g/100 g. Two of the non-branded composite samples had very high Fe content (25.4 and 30.3 mg/100 g, respectively).

Discussion

In the present study, we assessed the type of foods sold by informal vendors to learners in thirty-six schools in the Eastern Cape Province of South Africa; we also investigated the cost of the foods and calculated the cost per 418 kJ (100 kcal). Food items sold at the schools were mostly cornbased processed snacks, sweets and lollipops, followed by biscuits. Vetkoek (deep-fried dough) and chicken feet and heads were sold at just more than half of the schools and fruits at just more than a quarter of the schools. These findings reflect the results of a recent review⁽¹⁹⁾ that found crisps (including corn-based snacks), sweets and chocolates generally being the food items sold mostly at schools in lower-income communities in South Africa. The review by Nortje *et al.*⁽¹⁹⁾, however, did not report on the nutrient content, nutrient profile or cost of the foods.

The popularity of corn-based processed snacks as a food item stocked by informal food vendors selling to

Table 1 Foods sold by informal vendors (n 92), inside or immediately outside the school premises (n 36), to learners in the Eastern Cape, South Africa, February-March 2016

	Schools (n 36)		Weight (g)	Average cost (South African Rands)			
				Per 100 g		Per 418 kJ (100 kcal)	
	n	%	Range	Mean	SD	Mean	SD
Animal-source foods*	6	17		5.46	1.98	2.95	1.16
Chicken liver	1	3	38				
Gizzard	1	3	17				
Fish, fried	3	8	34–123				
Egg, boiled	1	3	55				
Chicken head and feet*	17	47		3.39	0.61	2.12	0.57
Chicken head	17	47	18–35				
Chicken feet	17	47	22–39				
Processed meat†	16	44		4.05	1.11	1.38	0.41
Polony	15	42	22–49				
Russian	8	22	57–106				
Vienna	3	8	42				
Fruit*	10	28		1.54	0.35	2.28	0.86
Apple	5	14	89–153				
Banana	5	14	84–197				
Pear	4	11	121–182				
Peach	1	3	130				
Pineapple‡	1	3					
Plum	1	3	90				
Bread & vetkoek with/without a filling§	24	67		2.00	0.55	0.76	0.21
Polony sandwich	6	17	97–98				
Bread	1	3	75				
Bread fried in fish batter	2	6	21–67				
Quarter	3	8	195–225				
Vetkoek¶	17	47	51–247				
Vetkoek with filling**	12	33	67–267				
Confectionery products†				3.22	1.19	0.70	0.28
Muffin	2	6	26–60				
Doughnut	1	3	24				
Biscuits	22	62	4–150				
Biscuit crumbs	10	28	14–48				
Snacks††	34	94		4·19	1.62	0.76	0.30
Corn-based snacks ^{‡‡}	34	94	11–175				
Popcorn§§	17	47	9–100				
Sweets and chocolate†	33	92		7.03	4·99‡‡‡	1.73	1.23‡‡‡
Sweets	32	89	3–42				
Lollipops	26	72	13–28				
Chocolate¶¶	10	28	7–38				
Sherbet	6	17	5–18				
Bubble gum	16	44	3–14				
Ice and ice Iollies†	22	62		0.89	0.39	2.18	0.97
lce***	20	56	34–250				
Ice Iolly	5	14	34–200				
Drinks†	5	14		1.78	0∙35§§§	2.37	0∙65§§§
Sweetened fruit juice (20–50% fruit)	4	11	250				
Cold drink	3	8	330				
Drink powder†††	15	42	5	17.86	5∙98		

*Nutrient profile: all food items in this group were classified as healthy options. †Nutrient profile: none of the food items in this group were classified as healthy options. ‡Weight not recorded.

SNutrient profile: some of the food items in this group were classified as healthy options, depending on the type of filling. Hollowed-out quarter loaf of white bread, filled with polony, or polony and cheese.

Poep-fried dough.
**Filled with either chicken livers, polony, minced meat or potato.

††Nutrient profile: none of the food items in this group were classified as healthy options, except plain, unsalted popcorn which was classified as a healthy option.

 $\ddagger Non-branded, 39\%; brand-name, 61\%$

\$\$Plain, salted, sugar-coated or caramel-coated.
 \$\$Plain, salted, sugar-coated or caramel-coated.
 \$\$Plain, solt, toffees and fudge; some vendors sold cigarette-sweets.
 \$\$Plain vendors sold melted chocolate that was repacked.

thtsugar-free tartrazine-free powder; commercially packaged in 5g single sachets, to be mixed with 2 litres of water.

‡‡‡Excludes sherbet as it was often sold in a plastic toy, and bubble gum.

§§§Some vendors sold cold drink in a toy gun; excluded from calculation.



Fig. 2 Average cost (in South African Rands) per 418 kJ (100 kcal) of foods commonly sold by informal vendors (n 92), inside or immediately outside the school premises (n 36), to learners in the Eastern Cape, South Africa, February–March 2016. Nutrient profiling: \square , all food items in this group were classified as healthy options; \square , some of the food items in this group were classified as healthy, depending on the type of filling; \square , most of the food items in this group were classified as healthy option); \square , none of the food items in this group were classified as healthy option); \square , none of the food items in this group were classified as healthy option); \square , none of the food items in this group were classified as healthy options.

	Non-branded (n 9)			Brand-name (n 3)			
	Mean	SD	Range	Mean	SD	Range	P value*
Moisture (g)	5.1	1.21	4.1–7.2	1.1	0.06	1.1–1.2	<0.001
Energy (kJ)	2061	77	1948–2188	2177	10	2166–2186	0.031
Total fat (g)	26.9	3.20	22.4-32.5	29.5	0.56	28.94-30.06	0.207
Saturated fat (g)	12.4	1.6	10.4–15.3	13.8	0.3	13.5–14.1	0.177
Monounsaturated fat (g)	11.3	1.3	9.4–13.6	12.4	0.2	12.2–12.6	0.194
Polyunsaturated fat (g)	3.1	0.4	2.4-3.7	3.3	0.1	3.2-3.4	0.557
Trans fat (g)	0.025	0.017	0.00-0.05	0.020	0.020	0.00-0.04	0.642
n-3 Fatty acids (g)	0.076	0.012	0.054-0.092	0.070	0.003	0.068-0.073	0.383
α-Linolenic acid (g)	0.076	0.012	0.054-0.092	0.070	0.003	0.068-0.073	0.383
n-6 Fatty acids (g)	3.078	0.349	2.4-3.6	3.200	0.100	3.1–3.3	0.574
Protein (g)	7 ⋅1	0.6	6.5-8.2	6.6	0.3	6.3–6.9	0.174
N (g)	1.14	0.09	1.04–1.31	1.06	0.04	1.02–1.10	0.174
Carbohydrate (g)	53.9	2.8	48.5–56.8	54·2	1.0	53.2-55.2	0.468
Fibre (g)	5.4	1.2	3.8–7.9	6.2	0.3	5.9-6.6	0.371
Sucrose (g)†	3.6	2.7	0.0-6.2	0.0	-	-	0.053
Ash (g)	2.49	0.79	1.40–3.63	2.35	0.08	2.26–2.41	0.784
Salt (%)	1.90	0.65	1.1–2.9	1.97	0.06	1.9–2.0	0.867
Na (mg)	851	338	450–1377	797	52	766–858	0.797
K (mg)	98·7	16.6	82.1–127.0	110.7	2.1	109.0–113.0	0.257
Mn (mg)	19·8	8.9	12.5–35.3	15.1	1.0	14.0–16.0	0.398
Mg (mg)	0.122	0.069	0.071-0.241	0.083	0.004	0.078-0.085	0.361
P (mg)	55.3	21.1	38.0–93.0	47.8	3.0	44.7–50.7	0.569
Ca (mg)	13.4	2.2	10.6–17.3	32.0	3.4	29.8–35.9	<0.001
Fe (mg)	7.4	11.7	0.5–30.3	1.5	0.8	0.7–2.4	0.418
Zn (mg)	0.56	0.22	0.33–0.88	0.47	0.04	0.42-0.50	0.488
Vitamin E (mg)	5.2	0.5	4.4–5.9	5.1	0.2	4.9–5.38	0.955

 Table 2
 Nutrient content per 100 g edible portion for non-branded and brand-name combased processed snacks

The only *n*-3 fatty acid detected was α-linolenic acid; the main saturated, monounsaturated and polyunsaturated fatty acids were palmitic, oleic and linoleic acids, respectively.

Cd and Pb content of all the samples was <0.001 mg/100 g and <0.005 mg/100 g, respectively. None of the samples contained Cu.

*ANOVA; significant P values are shown in bold font.

†Sucrose was the only sugar detected; none of the samples contained fructose, glucose, maltose or lactose.

learners reflects trends observed in individual consumption and in the food production space. Silangwe, for example, found that 157 secondary-school learners reported Nik-Naks (corn-based processed snacks) 135 times during a 24 h recall period⁽³⁶⁾, while the HealthKick study reported 55% of primary-school learners consuming crisps the day before the survey at baseline and 75% consuming crisps at follow-up three years later⁽³⁷⁾. 'Crisps' in the HealthKick study included corn-based snacks (A de Villiers, personal communication). Studies in South Africa often do not differentiate between potato crisps and corn-based processed snacks. Children in South Africa are introduced to potato crisps/corn-based processed snacks from a very young age. For example, a study that was done in the KwaZulu-Natal Province showed that 61.1% of rural and 42.9% of urban 6-12-month-old infants consumed these snacks at least once during the week prior to the survey⁽³⁸⁾. Further perspective to the popularity of these snacks is provided by data showing that South Africa accounts for 1.1% of the global market value for savoury snacks (predominantly made up of potato crisps and corn-based processed snacks). The compound annual growth rate of the market in the period 2011-2015 was 3.7%, with 146 million units produced in 2015⁽³⁹⁾.

In the lower-income market, a ubiquitous feature of extruded corn-based snacks is the bright colour, which consumers associate with strong flavour⁽²⁰⁾. A popular belief is that these snacks contain synthetic dyes, and as some evidence exists for synthetic food colours to have adverse behavioural effects in children⁽⁴⁰⁾, this would be a public health concern. We did not test for synthetic food colours *per se* but rather tested for 'illegal' synthetic dyes which do have detrimental health effects^(31,32); none were detected in any of the composite snack samples tested.

Some differences were detected in the nutrient content for the two types of corn-based snacks (non-branded v. brand-name snacks). The non-branded snacks had a significantly higher moisture content, and significantly lower energy and Ca contents. However, the Ca content is low and although statistically significant, the difference in Ca content between the non-branded and brand-name snacks as well as the contribution to total Ca requirement are of little nutritional importance (recommended dietary requirement for Ca for 9-18-year-old males and females is $1300 \text{ mg/d}^{(41)}$). While none of the brand-name samples contained sucrose, two-thirds of the non-branded samples contained up to 6.2 g sucrose/100 g. A high Fe content of up to 30.3 mg/100 g was also detected in two of the nonbranded samples, the source of which is not known; it might have originated from contamination during the production and/or repacking process. While these differences might only become important if large quantities are consumed, both types are high in energy and Na, leaving questions about the inclusion of these products on a regular basis, even in small quantities, in the diet of particularly children. Some vendors sold 175g packets of corn-based snacks, which will provide between 1395 mg (brand-name snack) and 1489 mg (non-branded snack) of Na; compared with the recommended daily Na intake of $< 2000 \text{ mg}^{(42)}$.

Some evidence for the negative effect the consumption of purchased snack foods may have, is provided by Feeley and Norris; they calculated average consumption of Na and added sugar from foods purchased from school or in the community for 17–18-year-old adolescents (n 451) in Soweto. For dietary Na, purchased foods contributed 4803 mg/week for boys and 4761 mg/week for girls, which is more than half of the recommended daily intake. For added sugar, purchased foods contributed 561.6 g/week for boys and 485.3 g/week for girls, which is about three times the recommended daily intake⁽⁴³⁾.

Besides corn-based processed snacks, other repacked foods were biscuit crumbs and melted chocolate, most probably bought as remnants from a factory. Some vendors sold cigarette-sweets, cold drink in a toy gun and sherbet in a plastic toy; all of which should probably be prohibited to be sold to learners. An artificially sweetened cold-drink powder was sold in 42% of the schools. The 5 g powder sachet should be diluted with 2 litres of water to avoid consumption of concentrated chemicals; however, when sold to learners they often consume it as a powder⁽²³⁾. The large packing size for corn-based snacks (e.g. 175 g) and biscuits (e.g. 150 g) that were sold at some of the schools included in the study are of concern.

The healthfulness of food items sold at schools by informal vendors should also be considered against the conditions under which these vendors operate. Most vendors placed their goods on a table or bench or on the ground and very few had a roof or were protected from the sun. Hill and co-workers⁽⁴⁴⁾ studied street-food vendors in Cape Town and surrounding areas and concluded that street foods pose major public health concerns, because the vendors exhibited poor hygiene and safety practices which might be exacerbated by the lack of facilities and resources available to them.

The inverse association between the nutrient profiling score and cost per 418 kJ (100 kcal) of the food item indicates that the healthier food items were also more expensive sources of energy. Similar findings were reported in a review paper by Darmon and Drewnowski⁽⁴⁵⁾. Although few South African data are available, it has been argued that the cost of a healthier diet is beyond the reach of the poor in the country⁽⁴⁶⁾. Globally, the higher cost of healthy diets may explain socio-economic disparities in diet quality⁽⁴⁵⁾, and it is well described in the literature that healthier diets cost more than unhealthy diets. Rao and co-workers included studies from ten countries in a meta-analysis and found good evidence of a price difference between heathier and less healthy foods/diet patterns⁽⁴⁷⁾. The authors of the metaanalysis, however, identified the lack of prices from lowincome and middle-income countries as a limitation.

Although our nutrient profiling results showed that fruits are the healthier options, fruits were substantially more expensive in terms of energy cost (per 418 kJ (100 kcal)) compared with the other food items sold. A daily intake of 400 g of fruits and vegetables (5 servings) is recommended by the South African food-based dietary guidelines⁽²⁴⁾. A recent finding on fruit and vegetable consumption in eighteen countries participating in the Prospective Urban Rural Epidemiology (PURE) study showed that unaffordability of fruits and vegetables might be a large barrier to achieving the nutritional targets of two servings of fruit and three servings of vegetables daily⁽⁴⁸⁾. Besides being more expensive sources of energy, fruits are perishable, and it will be a challenge to convince vendors to stock these. Although fruits and vegetables are an expensive source of energy, they are nutrient-rich in relation to their low energy content and were shown to have a relatively high nutrient-to-price ratio, and therefore to provide key nutrients at a reasonable cost⁽⁴⁹⁾.

Promoting healthy eating in different settings, including schools, is one of the key actions outlined in the Strategy for the Prevention and Control of Obesity in South Africa⁽²²⁾. According to the National School Nutrition Programme Guidelines for Tuck Shop Owners, school management teams and school governing bodies should play a leading role in ensuring that healthy food-snacks and beverages are sold to learners, and each tuck shop owner should sign a Service Level Agreement with the school⁽²³⁾. Implementation of these guidelines, particularly with regard to informal food vendors is, however, not clear. The guidelines further recommend that the community should encourage tuck shop owners to sell healthier food options and that the parents should lead by example. Yet, the informal food vendors are community members and, in many instances, probably the parents of learners. Tuck shops selling healthier food options more frequently may not necessarily be positively perceived or be associated with healthier food choices⁽⁵⁰⁾ and a more comprehensive approach will be needed for a healthier school environment. However, for any intervention to reduce children's intake of unhealthy foods to be successful, children need access to healthier food choices. The inverse association between the nutrient profiling score and energy cost of the food item indicates that the healthier food items were more expensive sources of energy. Considering that the schools were in low-income settings, strategies are needed to assist the informal food vendors to select healthier food options at no additional cost to sell. The nutrient profile and cost of food items may be used to develop tools to guide food choices in settings where financial means are limited $^{(51)}$.

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Foods sold by school food vendors

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