Mapping of Outdoor Food and Beverage Advertising Around Primary and Secondary Schools in Kampala City, Uganda

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Abstract

**Background:** Overweight and obesity in children and adolescents are rising rapidly in low- and middle-income countries. Among the contributing factors for this increase is the marketing of unhealthy food products, which affects children's dietary preferences, food choices, purchasing requests, and consumption patterns. Given that little is known about food marketing in Africa, including in Uganda, monitoring children's exposure to food marketing is essential to generate evidence on the problem and develop meaningful policy responses. The aim of this study was to describe the food and beverage marketing environment surrounding schools in urban and peri-urban areas of Kampala city.

**Methods:** Outdoor advertising around 25 randomly sampled primary- and secondary schools within a radius of 250 meters of each school was mapped. Information on size, setting, type, and position of the advertisements and the healthiness of the food and beverage promoted was collected using the INFORMAS Outdoor Advertising Protocol. The occurrence of advertising was described using frequencies, median, and density per 100m².

**Results:** A total of 1,034 branded advertisements was identified around the schools. Of these, 86% featured unhealthy products, 8% healthy, and 6% miscellaneous. The most advertised products were sugar-sweetened beverages and alcoholic beverages (51% and 23%, respectively). Schools in the urban area were surrounded by more unhealthy ads than those in the peri-urban areas (median of 45 vs 24 ads).

**Conclusion:** The considerable extent of unhealthy food and beverage advertisements around primary and secondary schools highlights the need for food marketing regulation in Uganda, in line with the World Health Organization’s recommendations, to ensure that young people are protected from unhealthy food marketing messages.

Introduction

Childhood obesity has become one of the most pressing public health concerns of the 21st century (1). Overweight in children under five are rising in most of the regions of the world (2), exposing them to a greater risk of obesity and diet-related non-communicable diseases as young adults (3). There is a particular increase in overweight and obesity among school-aged children, between 5 and 19 years, with the prevalence having increased tenfold in the last four decades and most rapidly in urban settings in low and middle income countries (1,4,5).

Among the contributing factors for the global increase in childhood obesity is the marketing of energy-dense, nutrient-poor foods and beverages (6–9). Children represent a key target for the marketing of food products (10). It is well known that unhealthy food marketing can affect children's dietary preferences, purchasing requests and consumption patterns (6–9) and consequently encourage unhealthy dietary practices (11) which in turn can contribute to rapid weight gain in early childhood (12).
Growing evidence suggests that the vulnerability to, and negative impact of, unhealthy food marketing is not limited to young children, but extends to adolescents (13). A global study benchmarked children’s exposure to television advertising of unhealthy foods and beverages across 22 countries and found that children are exposed to a large volume of television advertising of unhealthy foods (14). Similarly, studies have consistently shown that most outdoor food advertisements are featuring unhealthy food products (12,15–18). However, information on the prevalence of outdoor food and beverage advertising in low- and middle-income countries is still limited (9).

During the last 30 years, food companies have increasingly targeted markets in developing countries including in Africa, resulting in the introduction of highly processed foods to the domestic food supply (19–21). Food marketing is one underlying drivers of the worldwide nutrition transition characterized by a shift in dietary patterns from hitherto low fat, low sugar, and high fiber diets to diets that are rich in saturated fat, refined sugars, and low in fiber (22). Correspondingly, several low- and middle-income countries, including Uganda, are fighting with persistent problems of undernutrition, stunting, and wasting while concurrently experiencing a rapid rise in overweight, obesity, and diet-related non-communicable diseases (23).

The increase in overweight and obesity among children and adolescents sub-Saharan Africa has been described as alarming but varying from country to country (24). While there is a paucity of national data on overweight and obesity among school-aged children in Uganda (25–29), modelled estimates indicates a steep increase in overweight among children aged 5-19 years during the timeframe 2001 to 2016 (30,31).

Given that Uganda has been classified as in the early stage of nutrition transition (32), there may be a “window of opportunity” to implement internationally agreed, knowledge-based prevention measures that support healthy diets at the population level, in particular among children. In the context of food marketing, such measures have been recognized at the World Health Assembly, with Member States having agreed on a set of non-binding recommendations to restrict such unhealthy food marketing to children (33).

The World Health Organization (WHO) has recommended that national governments should monitor children’s exposure to, and the persuasive power of, food and beverage marketing messages. The exposure is defined as the reach and frequency of the message, while power is defined as the creative content, design, and execution of the marketing message (33,34). Furthermore, the WHO underscores the importance of developing a consistent system for monitoring food and beverage marketing within a country over time and enabling comparison between countries. Such monitoring is essential to determine appropriate and effective policy responses both in a global, national, and local perspective (33).

In light of the evidence linking marketing of products that are high in fat, salt and sugar to childhood obesity, there is also an increasing recognition that States should, as part of their duties under international human rights law (35,36), restrict unhealthy food marketing to reduce its negative impact on children, and to realize their rights to health, and to adequate food (13,37).
In Uganda, there are presently inadequate policies to regulate food and beverage marketing and no schemes to monitor children’s exposure to food marketing. Given this knowledge gap, we aimed to map the outdoor food and beverage advertising environment, in terms of extent and power, around randomly selected schools in the capital of Uganda, Kampala.

**Methods**

*Study design and setting*

The study was carried out in two out of five divisions of Kampala, namely Kampala Central Division and Kawempe Division. Data was obtained in late 2018. The methodology of the International Network for Food and Obesity/non-communicable diseases Research, Monitoring and Action Support framework (INFORMAS) which has been used for similar studies, was applied to investigate the extent and power of the marketing of unhealthy food and beverages to children. INFORMAS is an independent entity whose work is complementary to monitoring efforts of the WHO, to strengthen the accountability systems needed to help reduce the burden of obesity, NCDs and their related inequalities (38,39). The framework provides ten modules including one for monitoring and benchmarking food and beverage promotion (38,39). The Outdoor Advertising Protocol of the INFORMAS’ module on food promotion (40) guided the conceptualization of this study. The study was part of a larger project which also included qualitative approaches to explore national policymakers’ perspectives on unhealthy food marketing; the qualitative part will be reported in a separate publication.

*Sampled sites*

This study included 13 primary schools and 12 secondary schools which covered children in the age group 6-19 years. Considering the number of schools that had been included in previous studies (16,17,41), twenty-five schools were deemed as a reasonable sample size. Since the term ‘child’ covers all children and adolescents under the age of 18 years (3,33,43), it was essential to include both primary and secondary schools in this study. Both day schools, and mixed day and boarding schools were included. Boarding schools were excluded since children attending these schools were encamped and not allowed to go outside the school area during the semester; thus, they were not usually exposed to outdoor food marketing.

The sample of schools was selected through a multi-stage sampling approach following the Outdoor Advertising Protocol (40). In the first stage of sampling, the most urban division, and a less urban [hereinafter called peri-urban] division of Kampala were selected: Kampala Central and Kawempe, respectively. Separate lists of primary and secondary schools in each of the two divisions were generated following a mapping and listing exercise using information available from the Directorate of Education and Social Services at Kampala Capital City Authority (KCCA). In the second stage of the sampling, seven primary schools in Kampala Central and six primary schools in Kawempe were selected from the lists by simple randomization. The same process was followed for secondary schools; six secondary schools were randomly selected from each division. The study involved no human subjects.
Data collection

For each school, an electronic map was generated with circles to indicate a radius of 250 meters from the entrance/boundary of the school, with the use of Map Developers (43). The maps were printed and used manually during the data collection.

The Outdoor Advertising Protocol’s standard template (40) was used to record the advertisements. For each advertisement, information was collected on:

i. The distance of the food/drink advertisement from school (within 250 m).
ii. The size of the advertisement (small (>21 x 30 cm (A4 size) but <1.3 m x 1.9 m), medium (>1.3 x 1.9 m but <2.0 m x 2.4 m), large (≥ 2 m x 2.5 m)).
iii. The setting of the advertisement (food shop, roads, building, bus shelter, train station, cart/stall).
iv. The type and position of the advertisement (billboard, poster, free-standing, painted, digital/LED, store merchandising).
v. Whether the subject of the advertisement was for single or multiple foods and beverages.
vi. The food/beverage brand name(s) and product type(s).

vii. Major food category (core/healthy, non-core/unhealthy, miscellaneous).

viii. Minor food category (e.g. sugar-sweetened beverages, alcoholic beverages, savoury food snacks, healthy food snacks, water, baby foods, baby and toddler milk), divided into 37 food categories (40).

ix. Any promotional character and premium offers.

Three locally recruited public health nutritionists with at least a bachelor’s degree qualification were hired and trained to assist in the data collection. One assistant was always present during fieldwork, together with the first author (EWD). The data was recorded manually, and each sample site was visited once. The school zones were cross-checked to ensure that all advertisements in every street and corner were included. The data collection was completed within two weeks, which ensured that all advertisements were recorded in the same advertising cycle. The advertisements were coded by the first author (EDW) on the day of data collection.

Coding

An ‘advertisement’ was defined as a sign with branded information, pictures, or logos for food or beverage products or companies. This included billboards, posters, free-standing signs, neon signs, stickers, electronic boards, banners, bus shelter signs and signs of outdoor furniture, bridge/awning signs, and painted buildings. Store signages that also had a product logo and served not just as a store identifier but also as promotional material for a product were considered advertisements. Advertisements smaller than A4 size, signage used mainly for store identification, and pictures of unbranded restaurant foods or other foods were excluded from the study. All A-frame double-sided bus shelters and standing signs where advertisements appeared on two sides with different content on each side were identified and coded separately to ensure that accurate information was collected.
An advertisement was considered ‘unhealthy’ when at least one food product in the advertisement was categorized as unhealthy following the Outdoor Advertising Protocol and the WHO nutrient profiling model (44,45).

**Data analyses**

Data was imported into IBM SPSS for Windows version 24 (SPSS Inc., Chicago, IL.). The schools were divided into tertiles of school fee, as an indicator of the school’s socio-economic status. Additionally, the schools were classified into Government funded schools and private schools to serve as another proxy of socio-economic status. The rationale behind this was that private schools have fee structures that some families from low-income groups may not fully afford, while public schools have lower school fees (46).

The density of advertisements within a radius of 250 meters (school zone) was calculated (ads per 100 m$^2$). For each site, descriptive analyses were conducted to determine the frequency, median, and density of food advertisements by product type and content, setting and size, school areas (divisions), school types (primary and secondary), school fees (low, medium, and high) and school categories (public and private). Non-parametric tests were used since the data was not normally distributed (47). Mann-Whitney U test was used to compare two independent groups, and Kruskal-Wallis test to compare three independent groups. The statistical significance level was set at $\alpha <0.05$ for all analyses.

**Results**

**Characteristics of the study population**

The sample consisted of 13 primary schools and 12 secondary schools. Table 1 presents the total number of schools by type, category, fee structure respectively, and the number of schools distributed by urban and peri-urban areas.

**Description of the advertised foods and beverages**

The study mapped 1,034 branded adverts around 25 schools (Table 2). Most of the adverts were for unhealthy foods and beverages (86%), 8% were for healthy foods and 6% were for miscellaneous (tea/coffee/condiments). The most frequently advertised food products were sugar-sweetened drinks (49% of all advertisements), followed by alcoholic beverages (23%) and high fat and/or sugar flavoured dairy products (5%). The number of adverts varied between the schools, of which the majority ranged between 20 to 70 adverts (Supplementary Table 1, Additional file 1). There was an almost absence of infant formula advertising ($n=9$, 1% of the total advertisements, (Table 2).

**Types of advertised foods and beverages**

Eighty-eight percent of the schools were predominantly exposed to sugar-sweetened beverage advertisements, followed by alcoholic beverage ads (Supplementary Table 2, Additional file 1). A total of 115 different companies were identified as advertisers in the study. Of these companies, Coca-Cola
Company, PepsiCo Ink, and Uganda Breweries Ltd accounted for 35%, 9%, and 9% of the advertisements surrounding schools, respectively. Within the sugar-sweetened beverages category, Coca Cola accounted for 67% of the ads (Figure 1).

**Foods and beverages advertisements by setting and display type**

In terms of setting, half of the ads were on buildings (51%), followed by food shops (32%) and roads (13%). Less commonly marketing settings were mobile charts, stalls or vending machines (4%) and bus shelters (2 ads). By display type, almost two-thirds of the ads were posters or banners (66%), followed at by-store merchandising (15%), free-standing signs/signage (11%), painted building/wall (6%), billboards and digital signs or LED (1% in both).

**Foods and beverage advertisements by urban and peri-urban areas**

The number of ads was higher around schools in the urban area compared to the peri-urban area, with a median of 45 and 24, respectively (Table 3), but the difference was not significant. This translated to an overall density of ads of 2.6/100 m² in the urban and 1.6/100 m² in the peri-urban area (Figure 2) (Supplementary Table 1, Additional file 1). In terms of unhealthy ads, there was no significant difference between the respective areas. Although healthy ads were infrequently observed, the number of healthy ads was significantly higher around schools in the urban area compared to the peri-urban area (4 vs. 1, \(p = 0.005\), Table 3).

**Foods and beverages advertising by school type, school fee, and school category**

There were no significant differences concerning the median number of unhealthy or healthy ads around the different types of schools when comparing primary schools versus secondary schools; schools with low, medium, and high school fees; or between public and private schools (Table 3) (Supplementary Table 1, Additional file 1).

**Foods and beverages by the size of advertisements**

When ranging the size of the ads, small or medium ads were most frequently occurring around schools, while large size comprised of approximately a quarter of the ads (40%, 38%, 22%, respectively). There was no association between the size of the ads and the proportion of unhealthy ads (Table 4).

**The power of promotion**

Of all the ads (n = 1034), 7.4% included promotional characters (n = 77) (Table 4). A promotional character was found in a higher proportion of the healthy food ads compared with the unhealthy food ads (15% vs 7%, \(p = 0.002\)). The promotional characters most used were cartoons or company-owned characters (74%), followed by an unknown character (9%), licensed characters (8%), ‘for kids’ images and messages (7%), and famous sportspersons, celebrities, and events (1% in all). Premium offers were less commonly used and only found in unhealthy advertisements (n = 13, 1.3%).
Discussion

The results demonstrate a total of 1034 food advertisements around 25 randomly selected schools in two divisions in Kampala. There were on average 40 ads within a radius of 250 meters around each of the schools. Of these, a large majority (86%) were for unhealthy foods with an average of 36 unhealthy food advertisements around each school. Whereas there is a scarcity of previous comparable studies from low-income countries, Kelly et al., (41) documented a lower number of advertisements around schools in Ulaanbaatar in Mongolia (mean of 18 advertisements), whereas a higher number (128 ads) was documented around schools in Manila, the Philippines (41). In line with the present study, unhealthy foods accounted for the majority of the advertisements in both settings (92% in Ulaanbaatar and 85% in Manila).

Our findings are consistent with research in a high-income country (Australia) that documented advertisements within a 500 meters radius of forty primary schools in Sydney and Wollongong. Out of a total of 2,287 food advertisements, 80% were for unhealthy foods, and the density was twice as high in the area closest to schools (≤ 250 meters) (17). The increasing number of studies that monitor food advertising thus indicate that unhealthy food advertising is a public health challenge, particularly in urban areas in both low, middle, and high-income countries (15,17,41,48,49). Particularly for the low and middle-income countries, it has been postulated that food marketing, in the form of advertising and product placement in communities that otherwise have limited access to these food items, may potentially accelerate the nutrition transition (50). A recent study explored the urban and rural environments in cities of different income levels, and documented that Uganda had the highest in-community food advertising when compared to South Africa and Sweden (51).

The overall density of advertisements was higher in urban areas, which has a greater population density and less social disadvantages than peri-urban areas. A similar pattern was observed in Sydney and Wollongong, where there was significantly more advertising in high population density/high socioeconomic status areas (17). Similarly, the study in Ulaanbaatar found that the overall density of advertisements was more than twice as high in areas of greater population density and socio-economic status (41).

For the marketing industry, there is value in advertising in high-density areas as more people come in contact with the branded product, thereby increasing the overall brand exposure (17). Concurrently, urban settings are recognized as more vulnerable to food and lifestyle choices that prioritize the consumption of ‘take away’ and other foods that can be energy-dense and nutrient-poor (52). In Kampala, a switch from a traditional diet to a westernized diet has been recognized (53). The number of healthy ads surrounding schools in the urban area was significantly higher than in the peri-urban area, reflecting neighbourhood disparities in healthy food promotion. The lower-income areas were scarcely exposed to marketing that promoted healthy eating habits and optimum health, representing a concern that also has been established in previous studies (54–57). Furthermore, as recognized in The State of Food Security
and Nutrition in the World 2019 report, poorer communities often face physical and economic barriers to obtaining nutritious foods, placing them at higher risk of food insecurity and malnutrition (58).

**Exposure to sugar-sweetened beverages**

More than half of the advertisements captured in this study were for sugar-sweetened beverages, followed by alcoholic beverages (51% and 23%, respectively). The findings are in line with previous studies that examined outdoor advertisements around schools. Kelly et al. (2008) found that sugar-sweetened beverages (24%) and alcoholic beverages (22%) were most frequently advertised in New Zealand. Similarly, in Manila, it was estimated that more than half of the unhealthy advertisements surrounding schools were for sugar-sweetened beverages (56%), followed by alcoholic beverages (7%) (41).

In the present study, Coca-Cola accounted for 35% of the total advertisements and 67% of the sugar-sweetened beverages. Studies from Ulaanbaatar and Manila have reported similar findings, showing that Coca-Cola is a highly featured brand (41). Similarly, research from Accra city in Ghana, which used a different methodology, found that the majority of advertisements featured sugar-sweetened beverages (73%) and that Coca-Cola accounted for 60% of the total advertisements (59). The present study identified that two of the schools had large school signs branded by Coca-Cola at their school entrance but cannot confirm whether the schools received any monetary or program support from the sponsoring company. In Western Cape, however, a study identified that 60% of the schools featured a signage board with the school's name and a branded soft drink, of which 85% were sponsored by a well-known brand (60). Such advertisements may imply that the schools are endorsing the marketing message (13). This type of advertising is in breach with WHO recommendations (33) and indicates the urgent need for national regulations of unhealthy food advertising.

**Exposure to alcoholic beverages**

The fact that alcoholic beverages were the second most promoted food category around schools (23% of all advertisements) is of high public health concern. Uganda had an annual per capita alcohol consumption of nearly 24 litres in 2014, which increased to 26 litres in 2016, ranking among the countries with the higher alcohol consumption rates in Africa (61,62). A high alcohol consumption rate is also reported to be prevalent among youth in the country (61). A previous study reported that a sample of schools had not instituted serious measures to prevent the onset of alcohol consumption in schools, nor had the communities where students came from been supportive (63). Given the harmful effect associated with alcoholic beverages (61,64) and the age limit of 18 years, such advertising is inconsistent with any health-promoting recommendations. As for unhealthy food, there is an urgent need for regulation of alcohol marketing in Uganda. A complete ban on alcohol advertising has been proposed by both international health organizations (65,66) and national policy-makers such as Uganda Alcohol Policy Alliance, and by the Parliament of Uganda's draft on an Alcoholic Drinks Control Bill 2016, reflecting the ongoing momentum for clear policy framework to protect children and the vulnerable populations from both the consumption and effects of alcohol (67).
**Policy enforcement and implementation**

The study observed an almost absence of marketing of toddler milk/infant formula indicating that Uganda’s Code of Conduct for breastmilk substitutes is strong and well enforced (68–71). The findings also suggest that an international food marketing framework similar to the Code of Marketing of Breastmilk Substitutes (72) could perhaps serve as a model for future policies designed to reduce unhealthy food marketing practices in Uganda and other parts of the world.

The need to address the double burden of malnutrition, ensure food safety, and encourage healthy food marketing, is recognised in the 2020 annual report of the Work of the WHO in the African Region, where fifteen West African countries were supported to strengthen food and beverage regulation, including alcoholic and non-alcoholic beverages (73). This support embodies the growing recognition of unhealthy food marketing as a major health and children’s rights issue.

Acting on food environments by discouraging unhealthy food marketing, and simultaneously ensuring healthy diet availability, affordability, and appeal is one opportunity to prevent malnutrition in all its forms (74). The implementation of such policies also contributes to meeting state obligations to protect, respect, and fulfil children’s rights under international human rights law.

**Strengths and limitations**

This study has verified the possibility of mapping advertisements comprehensively with the use of an acknowledged and standardized protocol. Its findings provide insights into the advertising environment in school zones in the most densely populated urban areas in Uganda. The inclusion of a peri-urban area may, to some extent, provide insight into a partly rural context. Importantly, the findings show that it is essential for future studies to include alcoholic beverage advertisements when exploring food marketing. A limiting factor is that the sample size was limited to 25 schools within two out of five divisions of the city. Consequently, the results cannot be generalized to all schools and zones in the larger city.

At the time of the study, there was no available nutrient profiling model for the African region. Since then, the nutrient profiling model for the African region has been adopted (75). In this study, we applied the possibility of mapping food marketing in an African city context using a European-developed framework. As such, there is a risk for having overlooked the nature of food environments in Africa. For example, we excluded what could be a significant proportion of outdoor advertisements; those that were on the inside of the ‘food shop door’ when closed but faced the outside when open. Based on observation, the majority of these were unhealthy food advertisements. Also, since we set a 250-meter buffer around schools, the result may only serve as a proxy for the area of true exposure relevant to children (18), rather than the total exposure of food advertising near schools.

In addition to highlighted limitation, there is a lack of comparable studies in the African context which limits the transferability to similar country contexts. Going forward, this study may give a basis for situation-analysis, monitoring, guidance, comparison, and referring purposes for other researchers and
research projects. The study may also serve as a starting point for future studies, research agendas and collaborations in this field and other related areas of public health nutrition.

Conclusion

Overall, the results suggest that the food marketing landscape around schools in Kampala was not conducive to a health-promoting environment in the dimension of food advertising. Repeated exposure to such food marketing may encourage children to consume these foods and beverages, which is recognized as a major contributing factor to unhealthy diets, obesity, and NCDs.

The findings have particular implications for policies that regulates advertising of sugar-sweetened beverages and alcoholic beverages. Such policies are presently inadequate in Uganda, yet it is of the essence to have a robust policy and legal agenda to mitigate the malnutrition and disease risk that may accrue from unregulated advertisement of unhealthy foods and beverages. The prevalence of overweight and obesity among children in Uganda is on the rise and the burden seems to be greater in the urban communities, such as Kampala. A disease preventative and health-promoting measure to prevent acceleration of double burden of malnutrition, could be to raise attention to unhealthy food marketing to children; and to develop relevant marketing policies and comply with such policies once they are enforced in order to foster accountability.

Declarations

Ethics approval and consent to participate

The research study was ethically approved by authorities in Norway and Uganda. Specifically, ethical clearance was sought from the Norwegian Centre for Research Data, Makerere University School of Social Sciences Research Ethics Committee (MAKSS REC 08.18.209) and the Uganda National Council for Science and Technology (Ref. SS 4812). The Kampala Capital City Authority also provided permission to access the schools in in Kawempe and Kampala Central divisions (DES/KCCA/201/17).

Consent for publication

Not applicable.

Availability of data and materials

The dataset generated and analysed during the current study are available from the first author upon reasonable request and with permission of INFORMAS.

Competing interest

All authors declare no conflicts of interest.
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Authors’ contribution

EWD conceived and planned the study, sought the ethical approvals, did the data collection, analysis, and interpretation, and drafted the manuscript. ALL, PMR, and LET supported the conceptualization of the study, reviewed and commented on the drafts. All authors read and approved the final manuscript.

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Tables
Table 1: Characteristics of the study units

| School characteristics | Total schools | Schools in Kampala Central Division (urban) | Schools in Kawempe Division (peri-urban) |
|------------------------|--------------|--------------------------------------------|----------------------------------------|
| School type            | n            | n                                          | n                                      |
| Primary schools        | 13           | 7                                          | 6                                      |
| Secondary schools      | 12           | 6                                          | 6                                      |
| School category        |              |                                            |                                        |
| Public Schools         | 9            | 8                                          | 1                                      |
| Private schools        | 16           | 5                                          | 11                                     |
| School fee             |              |                                            |                                        |
| Low school fee         | 9            | 6                                          | 3                                      |
| Medium school fee      | 8            | 4                                          | 4                                      |
| High school fee        | 8            | 3                                          | 5                                      |
| Total                  | 25           | 13                                         | 12                                     |

Table 2: Type and frequency of promoted foods and beverages around the schools (% of total ads)
| Major and minor food categories<sup>a</sup> |     |     |
|------------------------------------------|-----|-----|
| **Healthy foods**                        | 85  | 8   |
| Bottled water                            | 31  | 3   |
| Healthy oils and low-fat savory sauces   | 21  | 2   |
| Staple foods/plain starch products       | 12  | 1   |
| Low-fat dairy and dairy alternatives, and drinks | 11  | 1   |
| Meat and meat alternatives               | 4   | 0   |
| Low sugar, high fiber cereals            | 2   | 0   |
| Fruit/fruits products without added sugar| 2   | 0   |
| Healthy snacks                           | 2   | 0   |
| **Unhealthy foods**                      | 887 | 86  |
| Sugar-sweetened beverages                | 522 | 51  |
| Alcohol                                  | 233 | 23  |
| Full cream milk/yogurts, high fat cheese products | 56  | 5   |
| Chocolate and candy                      | 25  | 2   |
| Fast food                                | 15  | 2   |
| Savoury snack food                       | 9   | 1   |
| Other high fat/salt products             | 9   | 1   |
| Sweet breads, biscuits, pies, and pastries | 6   | 1   |
| Ice cream and desserts                   | 3   | 0   |
| Fruit juice/drinks (<98%)                | 3   | 0   |
| Sugar-rich, low fiber cereals            | 3   | 0   |
| Ultra-processed meat and meat alternatives | 2  | 0   |
| **Miscellaneous**                        | 62  | 6   |
| Condiments, seasonings and recipe additions | 47  | 5   |
Baby and toddler milk formulae & 9 & 1 \\
Vitamin or dietary supplements & 4 & 1 \\
Tea and coffee & 2 & 0 \\
**Total** & **1034** & **100**

*a* Major food categories (in bold): healthy/unhealthy/miscellaneous. Minor food categories: the type of food product advertised under their respective major food category.

**Table 3. Median (25-, 75-percentiles) number of food and beverage advertisements (total and by major food categories) with a radius of 250 m around the school, by school characteristics (n=25)**

| School characteristics | Total food ads | Unhealthy | Healthy | Miscellaneous |
|------------------------|----------------|-----------|---------|---------------|
| **School area**         |                |           |         |               |
| Urban areas (*n* = 13)  | 45 (34, 67)    | 38 (29, 50) | 4 (3, 5) | 1 (1, 3)      |
| Peri-urban areas (*n* = 12) | 24 (15, 51) | 21 (14, 45) | 1 (0, 3) | 1 (0, 3)      |
| **p-value**<sup>a</sup> | 0.077          | 0.11      | 0.005   | 0.73          |
| **School fee level**    |                |           |         |               |
| Low (*n* = 9)           | 45 (33, 53)    | 36 (29, 45) | 4 (3, 5) | 1 (1, 7)      |
| Medium (*n* = 8)        | 44 (22, 63)    | 38 (21, 55) | 3 (1, 5) | 1 (1, 3)      |
| High (*n* = 8)          | 33 (22, 45)    | 31 (19, 42) | 2 (1, 3) | 1 (0, 3)      |
| **p-value**<sup>b</sup> | 0.69           | 0.75      | 0.33    | 0.41          |
| **School type**         |                |           |         |               |
| Primary (*n* = 13)      | 41 (33, 58)    | 37 (29, 45) | 3 (1, 5) | 2 (1, 7)      |
| Secondary (*n* = 12)    | 30 (17, 53)    | 27 (15, 50) | 2 (1, 4) | 1 (0, 3)      |
| **p-value**<sup>a</sup> | 0.29           | 0.47      | 0.27    | 0.25          |
| **School category**     |                |           |         |               |
| Public (*n* = 9)        | 45 (33, 67)    | 39 (29, 50) | 4 (3, 5) | 1 (1, 3)      |
| Private (*n* = 16)     | 38 (22, 52)    | 33 (19, 45) | 2 (1, 4) | 2 (0, 3)      |
| **p-value**<sup>a</sup> | 0.56           | 0.56      | 0.084   | 0.85          |
| **Total**               | 40 (22, 55)    | 36 (19, 47) | 3 (1, 5) | 1 (0, 3)      |
Differences between groups measured with Mann-Whitney U test

Differences between groups measured with Kruskal Wallis test

Table 4: Food advertising (total and by major food categories) by the size of the advertisement and by use of promotional characters (n=1034)

| Total food ads | Major food categories |
|----------------|-----------------------|
| N=1034         |                       |
|                | Unhealthy n=889   | Healthy n=84 | Miscellaneous n=61 |
| n | % | n | % | n | % | n | % |

| Advertisement size | n.s. |
|--------------------|------|
| Small ad           | 409  | 39.6 | 351 | 39.5 | 34 | 40.5 | 24 | 39.4 |
| Medium ad          | 396  | 38.3 | 340 | 38.2 | 30 | 36.9 | 25 | 38.3 |
| Large ad           | 229  | 22.1 | 198 | 22.3 | 19 | 22.6 | 12 | 22.1 |

| Promotional characters | 0.002 |
|------------------------|-------|
| No                     | 957   | 92.6 | 825 | 92.8 | 71 | 84.5 | 61 | 100 |
| Yes                    | 77    | 7.4  | 64  | 7.2  | 13 | 15.5 | 0  | 0   |

a Pearson's Chi square