The Frequency of Unhealthy Food Advertising on Mainland Chinese Television (TV) and Children and Adolescents’ Risk of Exposure to Them

Zhenghua Zhou *, Qin Qin Diao, Nan Shao, Youke Liang, Li Lin, Yan Lei, Lingmei Zheng
Department of Nutrition and Food Hygiene, School of Preventive Medicine, North Sichuan Medical College, Nanchong, 637000, Sichuan, People’s Republic of China

* zzhnuph@163.com

Abstract

Objective
To conduct an analysis of the frequency of unhealthy food advertising on mainland Chinese television (TV) and children and adolescents’ risk of exposure to them.

Methods
The frequencies of all types of advertisements (ads) on forty TV channels in mainland China, the exact ad broadcast times, and the name and brand of all snacks and western fast foods advertised were recorded from 0800 hours to 2400 hours on both a weekday and a weekend day in a week. The difference in the frequencies of the diverse types of ads over eight time intervals (each time interval was 2 hours) were compared, and the trends in ad frequencies during the time intervals were described.

Results
The TV channels broadcast 155 (91-183) (expressed as median [P25-P75]) food ads, 87 (38-123) snack ads, 49 (11-85) beverage ads, and 58 (25-76) ads of snacks suitable for limited consumption (SSLCs) in a day. The proportion of snack ads among food ads (SPF%) was 55.5% (40.3%-71.0%), and the proportion of SSLC ads among snack ads (LPS%) was 67.4% (55.4%-79.3%). The ad frequencies for food, snacks, SSLCs, and beverages demonstrated significant differences among the eight time intervals (all P=0.000). TV channels broadcast the most frequent ads for food, snacks, SSLCs, and beverages during the time interval from 2000 hours to 2200 hours among the eight time intervals.

Conclusions
Chinese children and adolescents may be at a high risk of exposure to unhealthy food advertising on TV. Reducing the exposure risk strongly requires multisectoral cooperation.
Introduction
As a developing country, China has experienced rapid economic and social development along with cultural and lifestyle changes during the past decades. China’s nutrition transition has occurred at an accelerated pace compared with the changes experienced by other low- and middle-income countries [1–3]. Despite the prevalence of extensive undernutrition with respect to calcium, zinc, selenium, magnesium, thiamine, riboflavin [4], and vitamin A [5] among Chinese residents, the prevalence of overweight, general obesity and abdominal (or central) obesity among Chinese adults has increased markedly [6–7] since 1982, when overweight and obesity were observed to represent emerging conditions [8]. In the interim, the prevalence of overweight and obesity among Chinese children and adolescents has become increasingly common [9–13], which significantly threatens their health. In 2010, approximately 9.9% of Chinese school-aged children and adolescents (7–18 years old) were overweight and an additional 5.1% were obese, representing an estimated 30.43 million individuals [11].

A high prevalence of overweight and obesity increase cardiometabolic risks in Chinese children and adolescents [14–17], factors that are more likely to aggravate their future disease risk in adulthood. China will bear the substantial medical costs and the economic burden of overweight and obesity-related diseases if the epidemic continues to progress rapidly [18–20], suggesting an urgent need to control the obesity epidemic and prevent the development of chronic diseases.

The causes of overweight and obesity are multifactorial. In addition to genetic factors, environmental and behavioral factors are the important risk factors. In China, rapid economic growth and urbanization have promoted changes in food choices, a shift from physical to sedentary labor, and the creation of obesogenic environments, which affect physical activity levels, diet, behaviors and sociocultural norms. All these effects combine to create a state of positive energy balance that promotes obesity in children and adolescents [21–23].

A longer duration of television (TV) viewing is one of the risk behaviors for obesity [24–26]. TV viewing not only reduces energy expenditure by displacing physical activity but also increases the chances of exposure to food advertisements (ads). Several studies in western countries have demonstrated that TV viewing and exposure to TV food ads led children and adolescents to increase their food knowledge and to develop unhealthy food preferences, food habits, and eating behaviors [27–32] with subsequent increased consumption of the energy-dense low-nutrient foods frequently advertised on TV [33–35], which was likely to contribute to the prevalence of their overweight and obesity [36]. Additionally, the content analysis of TV food ads conducted in the United States [37], Australia [38–39], United Kingdom [40], Bulgaria [41], Turkey [42], nine other European countries [43], Singapore [44], South Korea [45], and Chinese Hong Kong [46–47] have consistently shown that children and adolescents are exposed to a large number of TV ads for energy-dense low-nutrient foods. However, there has not yet been a study analyzing the extent of TV food advertising in mainland China. Therefore, such an analysis is critical to understanding this component of the current obesogenic environment for Chinese children and adolescents.

On the other hand, Chinese Advertising Law and other relevant laws and regulations lack protection regulations for specific consumer groups, such as children and adolescents [48]. The Advertising Law of the People’s Republic of China [49] and the Food Safety Law of the People’s Republic of China [50] emphasize that advertisement content should be true and legal and must not contain any false, exaggerated content. The Advertising Law of the People’s Republic of China [49] stipulates in article 8 that an advertisement shall not cause any damage to the physical and mental health of underage persons or handicapped persons. However, the stipulation is not operable in the judicial practice because it is relatively abstract. Nevertheless, the Food Safety
Law of the People’s Republic of China [50] and Chinese Food Advertising Regulatory System [51] do not have more specific stipulations for protecting children and adolescents, such as limiting the food ad frequency or restricting the broadcast time interval of food ads.

China Central Television & Sofres Media Research (CSM Media Research) is a joint venture between China Central Television Survey Center & Taylor Nelson Sofres (CVSC-TNS) Research and Kantar Media. Dedicated to TV and radio audience measurement research, CSM Media Research offers reliable and uninterrupted rating information for Hong Kong Special Administration Region and mainland China [52]. Data from CSM Media Research have shown that the sum of both the general rating market shares of China Central Television (CCTV) channels and the provincial satellite TV (PSTV) channels were 57.5%, 58.8%, and 61.0% during the first half of 2011, 2012, and 2013, respectively, and those of variety show programs were up to 80.6%, 78.6%, and 80.8%, respectively [53–54]. In 2012, PSTV strongly attracted the female, youth, and student populations, thereby yielding rating market shares of PSTV for audiences ages 4–24 years that were much higher than the average level for all audiences [55]. Notwithstanding, 9 CCTV channels and 10 PSTV channels were in the top 20 for channel coverage [55]. According to the Tabulation on the 2010 Population Census of the People’s Republic of China [56], nine CCTV channels and thirty-one PSTV channels covered 388,313,684 children and adolescents ages 4–24 years in 23 provinces, 4 autonomous regions, and 4 municipalities in mainland China, accounting for 29.15% of the total population (1,332,810,869 persons). These data indicated that a study on the CCTV and PSTV channels would be highly reliable and representative for the study on the frequency of unhealthy food advertising on mainland Chinese television (TV).

Snacks refer to all foods and drinks (not including water) consumed outside the context of the three main meals (breakfast, lunch, and dinner) and are referred to as morning, afternoon, and evening snacks, which constitute the ‘snack occasions’ [21,57–58]. According to ‘Guidelines on snacks for Chinese children and adolescents (GSCCAs)’ [57], snacks were classified into ten groups: ‘sweet snacks’, ‘meat, seafood, and eggs’, ‘cereals and products’, ‘beans and products’, ‘vegetable and fruit’, ‘milk and products’, ‘nuts and seeds’, ‘tubers and products’, ‘beverages’, and ‘cold drinks’. The snacks were also classified by three ranks according to GSCCAs. Rank 1 included snacks that were suitable for regular consumption (SSRCs), which were mostly nutrient-rich, low-fat, low-salt, and low-sugar foods, such as yogurts, fruits, soybeans and sweet potatoes. Rank 2 was assigned to snacks that were suitable for moderate consumption (SSMCs), which were relatively nutrient-rich foods with an intermediate level of energy, fat, salt, and sugar, such as cookies and desserts. Rank 3 items were snacks that were suitable for limited consumption (SSLCs) that were high in energy, fat, salt, and sugar, such as instant noodles, candy, and deep-fried versions of puffed foods. SSLCs were also referred to as unhealthy, noncore foods [41, 46]. People who eat SSLCs frequently have a high risk of overweight, obesity, hypertension and other chronic diseases.

The aim of the present study was to conduct an analysis of the frequency of unhealthy food advertising on mainland Chinese television (TV) and children and adolescents’ risk of exposure to them. This study provides current data on the ad frequencies of unhealthy foods, including snacks and western fast foods, the trends in ad frequencies with time intervals, and the peak time of ad frequencies.

Materials and Methods

Ethics statement

This analysis of anonymised, aggregated data did not include individual human participants and, therefore, did not require ethical review from the Medical Ethics Committee of North
Sichuan Medical College, according to the Biomedical Research Ethics Review Method Involving Human (Trial Edition) issued by the Ministry of Health of the People’s Republic of China, now known as the National Health and Family Planning Commission of the People’s Republic of China (see: http://www.nhfpc.gov.cn/qjjys/s3581/200804/b9f1bfee4ab344ec892e68097296e2a8.shtml).

Data collection
From July to August 2012, this study surveyed nine Chinese language CCTV channels and thirty-one PSTV channels. Each channel was surveyed from 0800 hours to 2400 hours on both a weekday and a weekend day within one week. The time monitored for the study period was 32 hours per TV channel and 1280 hours in total. While watching TV, the qualified investigators recorded the frequencies of all types of ads and the exact broadcast time, name, and brand of all the snacks and western fast foods advertised.

Frequency of the diverse types of ads
The frequencies of all ad types (gross ads) and of ads for food, snacks, western fast foods, SSRCs, SSMCs, and SSLCs in each time interval (2 hours) from 0800 hours to 2400 hours and the frequencies of various food groups in snack ads on a weekday and a weekend day were counted. The frequencies of diverse types of ads on a day were calculated as the mean for those ads on a weekday and on a weekend day. Next, the ad frequencies were used to calculate the following ratios: food ads as a proportion of the gross ads (FPG%), snack ads as a proportion of the food ads (SPF%), snack ads as a proportion of the gross ads (SPG%), western fast food ads as a proportion of the food ads (WPF%), beverage ads as a proportion of the snack ads (BPS%), SSRC ads as a proportion of the snack ads (RPS%), SSMC ads as a proportion of the snack ads (MPS%), and SSLC ads as a proportion of the snack ads (LPS%).

Description of peak time of ad frequency
The differences in the frequencies of the diverse types of ads among the time intervals were compared, and the trends of ad frequencies (median) with time interval and the peak time of ad frequencies (median) were described.

Statistical analyses
Raw data were initially entered into the Tables Module of WPS Office 2012 Personal Version for Windows from Kingsoft Office Software Corporation (Beijing, People’s Republic of China) and processed as a classification of SFF ads with all parameters among groups. Statistical analyses of nonparametric tests were performed using SPSS version 17.0 statistical packages (Chicago, IL) for Windows. All parameters per day were expressed as the median ($P_{25}$-$P_{75}$) per TV channel. The difference among several related samples was analyzed by the Friedman test. A $P$-value < 0.05 was considered statistically significant.

Results
Frequency and proportion of diverse types of ads
Fig 1 shows the frequency and proportion of diverse types of ads. The TV channels broadcast 379 (268–511) gross ads, 155 (91–183) food ads, and 87 (38–123) snack ads, 0 (0–10) western fast food ads in a day. And the TV channels broadcast 0 (0–2) SSRC ads, 21 (7–36) SSMC ads, and 58 (25–76) SSLC ads in a day. The FPG% was 32.3% (27.5%-38.9%), SPF% was 55.5%
SPG% was 19.8% (11.2%-24.9%), WPF% was 0.0% (0.0%-6.3%), RPS% was 0.0% (0.0%-2.4%), MPS% was 25.2% (15.4%-37.5%), and LPS% was 67.4% (55.4%-79.3%).

Frequency of various food groups in snack ads

The TV channels broadcast the following ten groups of snacks: ‘sweet snacks’, ‘meat, seafood, and eggs’, ‘cereals and products’, ‘beans and products’, ‘vegetables and fruit’, ‘milk and products’, ‘nuts and seeds’, ‘tubers and products’, ‘beverages’, and ‘cold drinks’. Table 1 shows that the frequencies of SSRC ads, SSMC ads, and SSLC ads were significantly different among the food groups in a week (all P = 0.000). Among all the food groups, beverage ads were broadcast by the TV channels at the highest frequency [49 (11–85)], with the frequency of SSLC beverage ads being 40 (7–62) and that of SSMC beverage ads being 9 (1–18). The PBS% was 67.1% (38.3%-84.2%).

The peak time of ad frequency

Fig 2 shows that the difference is significant among time intervals in a day for gross ads (P = 0.000), food ads (P = 0.000), snack ads (P = 0.000), western fast food ads (P = 0.039), SSMC ads (P = 0.000), SSLC ads (P = 0.000), and beverage ads (P = 0.000). And Fig 2 shows that the trends in ad frequency during the time intervals are described as double peaks at both the time intervals of 1200 hours to 1400 hours and 2000 hours to 2200 hours. The TV channels broadcast the highest frequencies of gross, food, snack, western fast food, SSMC, SSLC, and beverage ads during the time interval of 2000 hours to 2200 hours among the eight time
Table 1. Ad frequencies of various food groups of snacks on TV channels*.

| Food groups          | SSRC ads | SSMC ads | SSLC ads | Total | P value† |
|----------------------|----------|----------|----------|-------|----------|
|                      | Median   | P25-P75  | Median   | P25-P75 | Median   | P25-P75 |
| Sweet snacks         | 0        | 0–0      | 0        | 0–0    | 1        | 0–11    | 0–0     | 0–0     | 0–0     | 0–0     | 0.000   |
| Meat, seafood, and   | 0        | 0–0      | 0        | 0–0    | 0        | 0–0     | 0–0     | 0–0     | 0–0     | 0–0     | 0.000   |
| eggs                 |          |          |          |        |          |         |         |         |         |         |         |
| Cereals              | 0        | 0–0      | 0        | 0–0    | 0        | 0–11   | 0–0     | 0–0     | 0–0     | 0–0     | 0.000   |
| Beans & products     | 0        | 0–0      | 0        | 0–0    | 0        | 0–0     | 0–0     | 0–0     | 0–0     | 0–0     | 0.000   |
| Vegetable & fruit    | 0        | 0–0      | 0        | 0–0    | 0        | 0–0     | 0–0     | 0–0     | 0–0     | 0–0     | 0.000   |
| Milk & products      | 0        | 0–0      | 0        | 0–0    | 0        | 0–0     | 0–0     | 0–0     | 0–0     | 0–0     | 0.000   |
| Nuts & seeds         | 0        | 0–0      | 0        | 0–0    | 0        | 0–0     | 0–0     | 0–0     | 0–0     | 0–0     | 0.000   |
| Tubers               | 0        | 0–0      | 0        | 0–0    | 0        | 0–0     | 0–0     | 0–0     | 0–0     | 0–0     | 0.000   |
| Beverages            | 0        | 0–0      | 0        | 0–0    | 0        | 0–3    | 0        | 0–4     | 0        | 0–4     | 0.000   |
| Cold drinks          | 0        | 0–0      | 0        | 0–0    | 0        | 0–0     | 0–0     | 0–0     | 0–0     | 0–0     | 0.050   |
| Total                | 0        | 0–2      | 0        | 0–19   | 0        | 7–36   | 58       | 25–76   | 92     | 38–128  | 0.000   |
| P value†             | 0.000    | 0.000    | 0.000    |        | 0.000    |        |         |         |        |         |         |

SSRC, snack suitable for regular consumption; SSMC, snack suitable for moderate consumption; SSLC, snack suitable for limited consumption.

* The sample was 40 TV channels.
† P value for difference among food categories by Friedman test for several related samples.
‡ P value for difference among SSRC, SSMC, and SSLC ads by Friedman test for several related samples.

Fig 2. The trends in ad frequency during the time intervals. SSRCs, snacks suitable for regular consumption; SSMCs, snacks suitable for moderate consumption; SSLCs, snacks suitable for limited consumption. By Friedman test for several related samples, the difference was significant among time intervals in a day in gross ads (P = 0.000), food ads (P = 0.000), snack ads (P = 0.000), western fast food ads (P = 0.039), SSMC ads (P = 0.000), SSLC ads (P = 0.000), and beverage ads (P = 0.000). But the difference was not significant in SSRC ads (P = 0.275). The sample was 40 TV channels.

doi:10.1371/journal.pone.0128746.g002
intervals; the next highest frequencies were during the time intervals from 2200 hours to 2400 hours and from 1800 hours to 2000 hours.

Discussion

In the present study, approximately one-third of ads were food ads, equivalent to the high levels observed in Bulgaria (33.4%) [41], Turkey (32.1%) [42], and Singapore (33%) [44], and higher than those in Australia in 2008 (15%) [39], United Kingdom (12.8%) [40], Brazil (11%) [46], and Greece (29%) [46]. In addition, approximately half of food ads were snack ads. The high frequency of food ads might facilitate children’s increased exposure to the food ads at the context that the high proportion of children received food ads information. A study showed that 68.69% of children 8–12 years old received food ad information, especially 43.86% of the children who were willing to take the initiative to receive food ad information [59]. The children’s high exposure to food ads might promote their high favorability regarding the advertised foods, deep memory of them and high desire to buy them. Under the influence of food advertising on TV, 78% of children would take action to consume snacks advertised, particularly the approximately 18% of children who frequently consume the snacks advertised [59], which might reflect the snacking status in China. One survey demonstrated that 14.4% of primary school students, 15.3% of junior high school students, and 21.3% of high school students in urban areas always or often snacked as they watched TV or used computers [60]. Since 2004, snacking has dramatically increased, which is one of the great shifts occurring in eating behaviors in the context of rapid economic growth and urbanization [21, 58]. In 2011, 56.7% of the population ages 2 years and older were reported to snack, including 67.1% of children 2–18 years of age. Moreover, the proportion of energy consumed from snacks was 9.5% among those who snacked and, notably, was 13.0% among children 2–18 years old. Higher proportions of energy consumed from snacks were observed with higher degrees of urbanization [21].

In the present study, SSLCs, also referred to as unhealthy, noncore foods [41, 46], were the most frequent subcategory represented among snack ads (median 67.4%). The proportion was higher than that in Australia in 2008 (49%) [39], United Kingdom (56%) [40], Singapore (57%) [44], and Hong Kong, China (49.2%) [47], and lower than that in Bulgaria (96.8%) [41], Turkey (84%) [42], and Germany (87%) [46]. The high frequency of SSLC ads might facilitate children’s increased exposure to the SSLC ads considering the high proportion of children who received food ad information [59], which may have effects on the unhealthy food preferences and eating behaviors of children and adolescents. Regular consumption of SSLCs may elevate the risk of obesity and related metabolic abnormalities among children [61].

Beverage ads were the most frequent among the food groups of snack ads, a finding that was validated against the data from CSM Media Research. Other than cosmetics and bathroom articles for daily use, beverages ranked first in the amount of TV advertising in China, and other foods ranked second in 2011 and 2012 [55, 62]. The high frequency of beverage ads may be associated with the rise in children’s consumption of beverages in China, similar to what has been observed in the United States [63]. The proportion of urban Chinese children who selected beverages as the most commonly consumed item increased from 59.5% in 1998 to 75.7% in 2008, and the average amount of beverage intake per day increased from 329.1 mL to 528.8 mL, respectively [64]. Most of the beverages for sale in China contain added sugars or sweeteners that supply a substantial amount of energy [65]. Furthermore, up to 16.1% of snacking energy intake was obtained from beverages among children ages 2–18 years in 2009 [58], which may be one of the risk factors for obesity, abdominal obesity and suicidal behaviors among Chinese children and adolescents [66–68].
Western fast food advertising might facilitate Chinese children and adolescents’ exposure to the SSLC ads, which might be one of the factors within obesogenic environments that influence eating behaviors and attitudes towards fast foods. A study by Ma et al. showed that the frequency of eating western fast foods among urban children and adolescents increased rapidly from 1998 to 2008 [69]. In 2009, 7.9% of snacking energy intake was from western fast foods among children ages 2–18 years [58]. Moreover, only 6.7% of children and adolescents in 2008 believed the western fast foods were unbalanced foods, and only 22.1% believed that western fast foods had low nutritional value [70]. Despite these findings, the relationship needs to be studied further.

The trends in ad frequencies over time intervals as displayed in Fig 2 were remarkably consistent with the general trends in TV ratings throughout the day in 2010, 2011, and 2012, particularly for the population ages 4–24 years [55]. The peak time for the ads for food, snacks, SSMCs, and SSLCs was from 1800 hours to 2200 hours, a period that is considered as prime time for Chinese TV, which increases the likelihood that Chinese children and adolescents will be exposed to the unhealthy food ads and will then increase consumption of the advertised unhealthy foods [33–34]. Interestingly, mainland Chinese children and adolescents prefer to eat snacks in the evening [58]. Thus, it is speculated that Chinese children and adolescents are eating more snacks while watching more snack ads during the peak evening TV-viewing period.

In summary, the high frequency of unhealthy food ads might increase the risk of exposure to these ads for Chinese children and adolescents, particularly during the evening prime time. The high risk of exposure to unhealthy food ads might promote their high favorability regarding the advertised foods, deep memory of them and high desire to buy them, representing potential risk factors for overweight and obesity for Chinese children and adolescents.

Multisectoral cooperation may be one strategy to reduce children’s exposure to unhealthy food advertising and to further decrease the effects of such exposure on overweight and obesity among children and adolescents. It is necessary and important for the various regulatory bodies to summarize the advertising regulations related to the experience of children and adolescents to improve food advertising legislation and to strengthen the food advertising regulatory system [48–51]. In an era of rapid agro-food industry growth in China, food companies have gained immense economic benefits. Notwithstanding, they should extend greater efforts to bear more environmental and social responsibility, including supplying healthier foods, engaging in self-regulation and voluntary initiatives to reduce children’s exposure to the characteristically misleading food advertising on TV and other media and increasing the effectiveness of nutrition labeling with accurate health claims [71–75]. Increased public health investment to implement certain nationwide campaigns, including social education, health education, and intervention programs [71], are also warranted.

Conclusion

The present study presented the frequency of unhealthy food advertising on TV directed toward children and adolescents in mainland China. We demonstrated the high frequency of unhealthy food ads, especially beverages and SSLC ads, that were broadcast in a day, particularly during the evening prime time. The results indicated that Chinese children and adolescents may be at a high risk of exposure to unhealthy food ads on TV, which requires multisectoral cooperation to reduce this exposure risk.
Author Contributions
Conceived and designed the experiments: ZZ QD NS. Performed the experiments: QD NS YKL LL YL LZ. Analyzed the data: ZZ QD NS. Contributed reagents/materials/analysis tools: ZZ. Wrote the paper: ZZ.

References
1. Popkin BM, Adair LS, Ng SW (2012) Global nutrition transition and the pandemic of obesity in developing countries. Nutr Rev 70: 3–21. doi: 10.1111/j.1753-4887.2011.00456.x PMID: 22221213
2. Popkin BM, Slining MM (2013) New dynamics in global obesity facing low- and middle-income countries. Obes Rev 14 Suppl 2: 11–20. doi: 10.1111/obr.12102 PMID: 24102717
3. Popkin BM (2014) Synthesis and implications: China’s nutrition transition in the context of changes across other low- and middle-income countries. Obes Rev 15 Suppl 1: 60–67. doi: 10.1111/obr.12120 PMID: 24341759
4. Fan YO, Liu AL, He YN, Yang XG, Xu GF, Ma GS (2012) Assessment of nutrient adequacy of adult residents in China. Acta Nutrimenta Sinica 34: 15–19 (in Chinese).
5. Li Y, Zhai FY, He YN, Yu DM, Wang ZH, Zhao LY et al. (2007) Survey on the status of dietary vitamin A intakes in Chinese residents. Journal of Hygiene Research 36: 200–202 (in Chinese). PMID: 17555101
6. Du T, Sun X, Yin P, Huo R, Ni C, Yu X (2013) Increasing trends in central obesity among Chinese adults with normal body mass index, 1993–2009. BMC Public Health 13: 327. doi: 10.1186/1471-2458-13-327 PMID: 23575244
7. Xi B, Liang Y, He T, Reilly KH, Hu Y, Wang Q et al. (2012) Secular trends in the prevalence of general and abdominal obesity among Chinese adults, 1993–2009. Obes Rev 13: 287–296. doi: 10.1111/j.1467-789X.2011.00944.x PMID: 22034908
8. Du SF, Wang HJ, Zhang B, Zhai FY, Popkin BM (2014) China in the period of transition from scarcity and extensive undernutrition to emerging nutrition-related non-communicable diseases, 1949–1992. Obes Rev 15 Suppl 1: 8–15. doi: 10.1111/obr.12122 PMID: 24341754
9. Gordon-Larsen P, Wang H, Popkin BM (2014) Overweight dynamics in Chinese children and adults. Obes Rev 15 Suppl 1: 37–48. doi: 10.1111/obr.12121 PMID: 24341757
10. Ji CY, Chen TJ, Sun X (2013) Secular changes on the distribution of body mass index among Chinese children and adolescents, 1985–2010. Biomed Environ Sci 26: 520–530. doi: 10.3967/0895-3988.2013.07.002 PMID: 23895697
11. Ji CY, Chen TJ (2013) Empirical changes in the prevalence of overweight and obesity among Chinese students from 1985 to 2010 and corresponding preventive strategies. Biomed Environ Sci 26: 1–12. doi: 10.3967/0895-3988.2013.01.001 PMID: 23294610
12. Ji CY, Yi Sung R, Ma GS, Ma J, He ZH, Chen TJ (2010) Waist circumference distribution of Chinese school-age children and adolescents. Biomed Environ Sci 23: 12–20. PMID: 20486431
13. Yu Z, Han S, Chu J, Xu Z, Zhu C, Guo X (2012) Trends in overweight and obesity among Chinese children and adolescents in China from 1981 to 2010: a meta-analysis. PLoS One 7: e51949. doi: 10.1371/journal.pone.0051949 PMID: 22884829
14. Adair LS, Gordon-Larsen P, Du SF, Zhang B, Popkin BM (2014) The emergence of cardiometabolic disease risk in Chinese children and adults: consequences of changes in diet, physical activity and obesity. Obes Rev 15 Suppl 1: 49–59. doi: 10.1111/obr.12123 PMID: 24341758
15. Yu DM, Zhao LY, Ma GS, Piao JH, Zhang J, XQ Hu et al. (2012) Prevalence of metabolic syndrome among 7–17 year-old overweight and obese children and adolescents. Journal of Hygiene Research 41: 410–413 (in Chinese).
16. Li Y, Yang X, Zhai F, Piao J, Zhao W, Zhang J et al. (2008) Childhood obesity and its health consequence in China. Obes Rev 9 Suppl 1: 62–86. doi: 10.1111/j.1467-789X.2007.00444.x PMID: 18307705
17. Chen FF, Wang YF, Shan XY, Cheng H, Hou DQ, Zhao XY et al. (2012) Association between childhood obesity and metabolic syndrome: evidence from a large sample of Chinese children and adolescents. PLoS ONE 7: e47380. 47310.41371/journal.pone.0047380. doi: 10.1371/journal.pone.0047380 PMID: 23082159
18. Popkin BM, Kim S, Rusev ER, Du S, Zizza C (2006) Measuring the full economic costs of diet, physical activity and obesity-related chronic diseases. Obes Rev 7: 271–283. PMID: 16686975
19. Zhao W, Zhai Y, Hu J, Wang J, Yang Z, Kong L et al. (2008) Economic burden of obesity-related chronic diseases in Mainland China. Obes Rev 9 Suppl 1: 62–67. doi: 10.1111/j.1467-789X.2007.00440.x PMID: 18307701
20. Popkin BM (2008) Will China’s nutrition transition overwhelm its health care system and slow economic growth? Health Aff (Millwood) 27: 1064–1076.

21. Zhai FY, Du SF, Wang ZH, Zhang JG, Du WW, Popkin BM (2014) Dynamics of the Chinese diet and the role of urbanicity, 1991–2011. Obes Rev 15 Suppl 1: 16–26. doi: 10.1111/obr.12124 PMID: 24341755

22. Song Y, Zang X, Ma J, Zhang B, Hu PJ, Dong B (2012) Behavioral risk factors for overweight and obesity among Chinese primary and middle school students in 2010. Chinese Journal of Preventive Medicine 46: 789–795 (in Chinese). PMID: 23157881

23. Shan XY, Xi B, Cheng H, Hou DQ, Wang YF, Mi J (2010) Prevalence and behavioral risk factors of overweight and obesity among children aged 2–18 in Beijing, China. Int J Pediatr Obes 5: 383–389. doi:10.3109/17477160903572001 PMID: 20233154

24. Xu F, Li J, Ware RS, Owen N (2008) Associations of television viewing time with excess body weight among urban and rural high-school students in regional mainland China. Public Health Nutr 11: 891–896. PMID: 18005491

25. Ma GS, Li YP, Hu XQ, Ma WJ, Wu J (2002) Effect of television viewing on pediatric obesity. Biomed Environ Sci 15: 291–297. PMID: 12642985

26. Wang N, Xu F, Zheng LO, Zhang XG, Li Y, Sun GZ et al. (2012) Effects of television viewing on body fatness among Chinese children and adolescents. Chin Med J (Engl) 125: 1500–1503.

27. Hare-Bruun H, Nielsen BM, Kristensen PL, Togo P, Heitmann BL (2011) Television viewing, food preferences, and food habits among children: a prospective epidemiological study. BMC Public Health 11: 311. doi:10.1186/1471-2458-11-311 PMID: 21569476

28. Boyland EJ, Hal, Roth JD, Kirkham TC, Corker C, Cuddy J, Evans D et al. (2011) Food commercials increase preference for energy-dense foods, particularly in children who watch more television. Pediatrics 128: e93–100. doi:10.1542/peds.2010-1859 PMID: 21708808

29. Boyland EJ, Halford JCG (2013) Television advertising and branding. Effects on eating behaviour and food preferences in children. Appetite 62: 236–241. doi: 10.1016/j.appet.2012.01.032 PMID: 22421053

30. Harris JL, Bargh JA, Brownell KD (2009). Priming effects of television food advertising on eating behavior. Health Psychol 28: 404–413. doi: 10.1037/a0014399 PMID: 19594283

31. Halford JCG, Boyland EJ, Cooper GD, Dovey TM, Smith CJ, Williams N et al. (2008) Children’s food preferences: effects of weight status, food type, branding and television food advertisements (commercials). Int J Pediatr Obes 3: 31–38. doi:10.1080/17477160701645152 PMID: 17963122

32. Borzekowski DLG, Robinson TN (2001) The 30-second effect: an experiment revealing the impact of television commercials on food preferences of preschoolers. J Am Diet Assoc 101: 42–46. PMID: 11209583

33. Wiecha JL, Peterson KE, Ludwig DS, Kim J, Sobol A, Gortmaker SL (2006) When children eat what they watch: impact of television viewing on dietary intake in youth. Arch Pediatr Adolesc Med 160: 436–442. PMID: 16955491

34. Utter J, Scruggs R, Schaaf D (2006) Associations between television viewing and consumption of commonly advertised foods among New Zealand children and young adolescents. Public Health Nutr 9: 606–612. PMID: 16923292

35. Halford JCG, Gillespie J, Brown V, Pontin EE, Dovey TM (2004) Effect of television advertisements for foods on food consumption in children. Appetite 42: 221–225. PMID: 15010186

36. Goris JM, Petersen S, Stamatakis E, Veerman JL (2010) Television food advertising and the prevalence of childhood overweight and obesity: a multicountry comparison. Public Health Nutr 13: 1009–1012. doi: 10.1017/S1368980009992850 PMID: 20018123

37. Powell LM, Szczypka G, Chaloupka FJ (2007) Exposure to food advertising on television among US children. Arch Pediatr Adolesc Med 161: 553–560. PMID: 17548759

38. Kelly B, Smith B, King L, Flood V, Bauman A (2007) Television food advertising to children: the extent and nature of exposure. Public Health Nutr 10: 1234–1240. PMID: 17381920

39. Kelly B, Chapman K, King L, Hebdon L (2011) Trends in food advertising to children on free-to-air television in Australia. Aust N Z J Public Health 35: 131–134. doi: 10.1111/j.1753-6405.2011.00612.x PMID: 21463408

40. Boyland EJ, Harrold JD, Kirkham TC, Halford JCG (2011) The extent of food advertising to children on UK television in 2008. Int J Pediatr Obes 6: 455–461. doi: 10.3109/17477166.2011.608801 PMID: 21846176

41. Galcheva SV, Iotova VM, Stratev VK (2008) Television food advertising directed towards Bulgarian children. Arch Dis Child 93: 857–861. doi: 10.1136/adc.2007.134437 PMID: 18456691
42. Guran T, Turan S, Akcay T, Degirmenci F, Avci O, Asan Aet al. (2010) Content analysis of food advertising in Turkish television. J Paediatr Child Health 46: 427–430. doi: 10.1111/j.1440-1754.2010.01753.x PMID: 20546099

43. Klepp KI, Wind M, de Bourdeaudhuij I, Rodrigo CP, Due P, Bjelland M et al. (2007) Television viewing and exposure to food-related commercials among European school children, associations with fruit and vegetable intake: a cross sectional study. Int J Behav Nutr Phys Act 4: 46. PMID: 17900361

44. Huang L, Mehta K, Wong ML (2012) Television food advertising in Singapore: the nature and extent of children's exposure. Health Promot Int 27: 187–196. doi: 10.1093/heapro/dar021 PMID: 21467098

45. Han E, Powell LM, Kim TH (2013) Trends in exposure to television food advertisements in South Korea. Appetite 62: 225–231. doi: 10.1016/j.appet.2012.10.015 PMID: 23108149

46. Kelly B, Halford JCG, Boyland EJ, Chapman K, Bautista-Castano I, Berg C et al. (2010) Television food advertising to children: a global perspective. Am J Public Health 100: 1730–1736. doi: 10.2105/AJPH.2009.179267 PMID: 20634464

47. Chan K, Leung V, Tsang L (2013) Health Information and Advertising Appeals in Food Commercials: A Content Analysis. Journal of Nutritional Therapeutics 2: 137–144.

48. Meng W (2012) Research on the legal regulation of food advertisement in our country. Law Master Degree Thesis, China Jiliang University. Available: http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=CMFD201301&dbcode=CMFD&pr=&urlid=&x=&y=(http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=CMFD201301&dbcode=CMFD&pr=&urlid=&x=&y=MgJ1MjFmZTGF3RnXy1RWVjYxVgmxTHV4VWM3RGgxVDNvx9VjXtTFGckNVUkw2ZVpUms5GeTdVXJ6TVY=). Accessed 17 November 2014. (in Chinese)

49. The National People’s Congress of the People’s Republic of China. (25 August 2014) The Advertising Law of the People’s Republic of China. Available: http://www.npc.gov.cn/npc/flzt/2014/2014-08/25/content_1875246.htm. Accessed 10 December 2014. (in Chinese)

50. The National People’s Congress of the People’s Republic of China (7 May 2009) The Food Safety Law of the People’s Republic of China. Available: http://www.npc.gov.cn/npc/zt/2009-05/07/content_1517541.htm. Accessed 10 December 2014. (in Chinese)

51. The Central People’s Government of the People’s Republic of China (28 August 2009) The notice of eight food safety regulatory systems such as the food market main body access registration and management system in circulation issued by the state administration for industry and commerce of the People’s Republic of China. Available: http://www.gov.cn/gongbao/content/2010/content_1565488.htm. Accessed 10 December 2014. (in Chinese)

52. CSM Media Research (2011) About CSM Media Research (CSM). Available: http://en.csm.com.cn/index.php/Home/SinglePage/index/cid/1. Accessed 19 January, 2014.

53. Zhou XX, Feng X (August, 2012) Television market inventory during the first half of 2012. Available: http://www.csm.com.cn/index.php/knowledge/showArticle/ktid/1/kaid/816. Accessed 19 January, 2014. (in Chinese)

54. Feng X (August, 2013) Television market inventory during the first half of 2013. Available: http://www.csm.com.cn/data/editor/pdf/528048e3b0d9c.pdf. Accessed 19 January, 2014. (in Chinese)

55. Chen RY (2013) China TV rating yearbook 2013. Beijing: Communication University of China Press. 10, 29, 82, and 287p. (in Chinese)

56. The National Bureau of Statistics of the People’s Republic of China (24 April 2011) The Tabulation on the 2010 Population Census of the People’s Republic of China. Available: http://www.stats.gov.cn/tjsj/pcjy/kpcy/6rp/indexce.htm Accessed 10 December 2014. (in Chinese)

57. Bureau of Disease Control and Prevention of the Ministry of Health, National Institute for Nutrition and Food Safety of Chinese Center for Disease Control and Prevention, Chinese Nutrition Society. (2008) Guidelines on snacks for Chinese children and adolescents. Beijing: Science Press. 15–17p. (in Chinese)

58. Wang Z, Zhai F, Zhang B, Popkin BM (2012) Trends in Chinese snacking behaviors and patterns and the social-demographic role between 1991 and 2009. Asia Pac J Clin Nutr 21: 253–262. PMID: 22507613

59. Deng RB (2013) The effects of television food advertising on the urban primary school students’ health in Jiangsu Province, China. Literature Master Thesis, Nanjing Normal University. Available: http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=1012488844.nh&dbname=CMFD201301&dbcode=CMFD&pr=&urlid=&x=&y=MgJ1MjFmZTGF3RnXy1RWVjYxVgmxTHV4VWM3RGgxVDNvx9VjXtTFGckNVUkw2ZVpUms5GeTdVXJ6TVY=). Accessed 23 November 2014. (in Chinese)

60. Liu AL, Li YP, Hao LN, Duan YF, Wang JL, Qin AP et al. (2009) Snacking behaviors among primary and secondary students in seven cities of China. Chinese Journal of Health Education 25: 650–653, 667 (in Chinese).
61. Liu AL, Shang XW, Zhang Q, Xu GF, Li Y, Fang HY et al. (2012) Association of snacks consumption with the prevalence of obesity and related metabolic abnormalities among Chinese children. Chinese Journal of School Health 33: 644–647 (in Chinese).

62. Wu D (2012) Television advertising putting and competition pattern in 2011. Available: http://www.csm.com.cn/index.php/knowledge/showArticle/ktid/1/kaid/772 (Accessed 19 January, 2014. in Chinese)

63. Andreyeva T, Kelly IR, Harris JL (2011). Exposure to food advertising on television: associations with children's fast food and soft drink consumption and obesity. Econ Hum Biol 9: 221–233. doi: 10.1016/j.ehb.2011.02.004 PMID: 21439918

64. Liu AL, Duan YF, Hu XQ, Zou SR, Qin AP, Ma GS (2011) Change in snacking behaviors of children in four cities of China over 10 years. Chinese Journal of School Health 32: 1415–1417 (in Chinese).

65. Li M, Piao JH, Yang XG (2009) Analysis of the energy value in familiar beverages of Beijing supermarket. Acta Nutr Sinica 31: 94–95 (in Chinese).

66. Shang XW, Liu AL, Zhang Q, Hu XQ, Du SM, Ma J et al. (2012) Report on childhood obesity in China (9): sugar-sweetened beverages consumption and obesity. Biomed Environ Sci 25: 125–132. PMID: 22998817

67. Malik VS, Schulze MB, Hu FB (2006) Intake of sugar-sweetened beverages and weight gain: a systematic review. Am J Clin Nutr 84: 274–288. PMID: 16895873

68. Pan X, Zhang C, Shi Z (2011) Soft drink and sweet food consumption and suicidal behaviours among Chinese adolescents. Acta Paediatr 100: e215–222. doi: 10.1111/j.1651-2227.2011.02369.x PMID: 21627691

69. Ma GS, Zhang Q, Liu AL, Liu DR, Pan SX, Mi M et al. (2011) Changes in western fast food consumption of children and adolescents in four cities of China over 10 years. Chinese Journal of Health Education 27: 887–889 (in Chinese).

70. Duan YF, Pan H, Hu XQ, Fan YO, Lin GZ, Zhu ZN et al. (2011) Attitude changes in western fast food of children and adolescents in four cities of China over 10 years. Chinese Journal of Health Education 27: 839–842 (in Chinese).

71. Wang H, Zhai F (2013) Programme and policy options for preventing obesity in China. Obes Rev 14 Suppl 2: 134–140. doi: 10.1111/obr.12106 PMID: 24102781

72. Graff S, Kunkel D, Mermin SE (2012) Government can regulate food advertising to children because cognitive research shows that it is inherently misleading. Health Aff (Millwood) 31: 392–398.

73. Hawkes C (2008) Agro-food industry growth and obesity in China: what role for regulating food advertising and promotion and nutrition labelling? Obes Rev 9 Suppl 1: 151–161. doi: 10.1111/j.1467-789X.2007.00458.x PMID: 18307719

74. Galbraith-Emami S, Lobstein T (2013) The impact of initiatives to limit the advertising of food and beverage products to children: a systematic review. Obes Rev 14: 960–974. doi: 10.1111/obr.12060 PMID: 23845093

75. Adams J, Tyrrell R, Adamson AJ, White M (2012) Effect of Restrictions on Television Food Advertising to Children on Exposure to Advertisements for ‘Less Healthy’ Foods: Repeat Cross-Sectional Study. PLoS ONE 7: e31578. doi: 10.1371/journal.pone.0031578 PMID: 22893378