Policy, Practice and

# Price Promotions of Foods and Beverages Sold at Food Store Checkouts 

SAMANTHA MARINELLO, ${ }^{1}$ JENNIFER FALBE, ${ }^{2}$ SARAH E. SOLAR, ${ }^{2}$ LISA M. POWELL ${ }^{1}$

## Key Findings

- This study found that $25 \%$ of all food and beverage product facings at checkout were price promoted.
■ Sweetened beverages were more likely to be price promoted compared to unsweetened beverages ( $25 \%$ vs. $18 \%$ ), and unhealthy foods were more likely to be price promoted compared to healthy foods (24\% vs. 21\%).
■ Only 7\% of price-promoted facings were for healthy foods and unsweetened beverages, while $63 \%$ were for unhealthy foods and sweetened beverages (with the remaining being for gum and mints).
- The most common price-promoted food and beverage categories at checkout were candy and sugar-sweetened beverages.


## AUTHOR AFFILIATIONS

1. Health Policy and Administration, School of Public Health, University of Illinois Chicago, Chicago, IL
2. Human Development and Family Studies Program, Department of Human Ecology, University of California, Davis, CA

## SUGGESTED CITATION

Marinello S, Falbe J, Solar SE, Powell LM. Price Promotions of Foods
and Beverages Sold at Food Store Checkouts. Research Brief No.
130. Policy, Practice and Prevention Research Center, University
of Illinois Chicago. Chicago, IL. June 2023. doi: $10.25417 /$
uic. 24800097 , https://p3rc.uic.edu/research-evaluation/evaluation-
of-food-policies/retail-food-and-beverages/

## Introduction

Most Americans consume greater than recommended amounts of added sugars, sodium, and saturated fats and too few fruits and vegetables, ${ }^{1}$ and unhealthy dietary patterns increase the risk of numerous noncommunicable diseases. ${ }^{2-4}$ While factors that affect eating behaviors are complex, evidence suggests that retail food environments play an important role. ${ }^{5-9}$ Food stores are the primary source of foods and beverages in the U.S., ${ }^{10}$ and studies find that in-store marketing influences consumers' purchasing decisions. ${ }^{8,11,12}$

Two key in-store marketing strategies are price promotions (i.e., temporary reductions in price) and prominent product placement. ${ }^{8}$ Every year, food and beverage manufacturers spend substantial amounts of money so that stores provide price discounts for their products and place their products in premium areas of the store such as end-of-aisle displays, freestanding displays, and checkout. ${ }^{8}$ These marketing strategies have been shown to increase sales and prompt impulse purchases. ${ }^{8}$ Evidence suggests price promotions are more influential for people who are low-income or shopping for larger families. ${ }^{9,12}$ Additionally, price promotions may lead to brand switching, product trialing (i.e., first-time purchase), and stockpiling (i.e., purchasing a larger quantity than normal to be consumed later). ${ }^{8}$ Numerous studies have found that price promotions and product placement are typically used to promote unhealthy foods and beverages. ${ }^{13-15}$ Price promotions are more common for unhealthy products, and a larger proportion of price-promoted purchases are for unhealthy products compared to healthy products. ${ }^{15}$ Additionally, products placed at prominent locations in stores, such as the checkout area, mostly consist of ultra-processed foods and beverages that are high in sugars and sodium. ${ }^{13,14,16-18}$ Evidence from some studies suggests price promotions are also more likely to trigger impulse purchases of unhealthy compared to healthy products. ${ }^{15,19}$
There is increased interest among public health researchers and advocates in policies that modify the retail food environment to encourage healthier diets and reduce chronic diseases. ${ }^{20,21}$ In March 2021, Berkeley, CA, became the first jurisdiction globally to implement a healthy checkout policy. The Berkeley healthy checkout ordinance (HCO) set nutrition standards for foods and beverages placed in the checkout area: only unsweetened beverages and certain types of foods with $\leq 5$ grams of added sugars and $\leq 200$ milligrams of
sodium per serving are permitted at checkout. ${ }^{22}$ As part of an evaluation of Berkeley's HCO, data were collected on checkout product facings from 102 stores across four northern California cities prior to policy implementation. The purpose of this research brief is to examine the prevalence of price promotions
of foods and beverages placed at checkout based on meeting Berkeley's HCO standards. To our knowledge, this is the first U.S. study to specifically characterize the healthfulness of pricepromoted products at store checkout areas.

## Data and Methods

A detailed description of the sampling design and data collection procedures are provided elsewhere; ${ }^{18}$ a brief summary is provided here. An assessment of the checkout environment in a sample of 102 retail food stores located in four northern California cities was conducted in February of 2021. The purpose of the assessment was to characterize the healthfulness of foods and beverages available at checkout prior to the implementation of Berkeley's HCO.

The store sample included a census ( $n=24$ ) of supermarkets, grocery stores, drugstores, dollar stores, and mass merchandisers identified by policy proponents as being subject to the HCO in Berkeley, as well as a set of matched comparison stores from Davis, Oakland, and Sacramento, CA. At every store, a reliable photobased Store CheckOUt Tool (SCOUT) was used to collect data on a census of shelf-facing products from sampled checkouts. ${ }^{23}$ A product facing was defined as an individual product that faced the consumer (products stacked behind each facing were excluded). Trained data collectors took contextual and up-close photos of product facings at checkout so that their characteristics (e.g., brand, size) could be coded. Information on prices and price promotions was recorded for food and beverage products. A facing was classified as price promoted if there was a current (e.g., quantity discount, reduced price), future (e.g., get $\$ 2$ off next purchase), or cross-price promotion (e.g., a discount if a different product is purchased). Data collected from the SCOUT were also used to collect nutrition information (e.g., ingredients, added sugars, sodium) on food and beverage products.

Overall, data on 28,550 food and beverage facings were collected using the SCOUT. Of these, 1,792 (6\%) facings were excluded because the facings were out of stock, the photo quality was poor, or there was insufficient nutritional data to classify products. Additionally, 3,059 facings ( $11 \%$ ) were excluded because price promotion data were missing. Of the 102 sampled stores, two stores were excluded from the analysis because either
no foods and beverages were available at checkout or price promotion data were missing for all food and beverage facings. Thus, the final analytic sample used in this study included 23,699 food and beverage facings from 100 food stores.

Food and beverage facings were classified into different categories (e.g., candy, sugar-sweetened beverages [SSBs]) based on their attributes and whether they met the Berkeley HCO standards. To meet the HCO standards, beverages could not contain any added sugars or artificial sweeteners. Foods meeting standards contained $\leq 5$ grams of added sugars and $\leq 200$ milligrams of sodium per serving and fell under the following categories: fruits, vegetables, nuts, seeds, legumes, yogurt or cheese, whole grains, and mints and gums with no added sugars. Categories meeting the HCO standards included unsweetened beverages (e.g., water, 100\% juice), gum and mints with no added sugars, and healthy foods (i.e., fruits, vegetables, whole grains, seeds, nuts, legumes, and yogurt and cheese). Categories not meeting standards included sweetened beverages (i.e., SSBs and diet beverages), gum and mints with added sugars, and other products (i.e., candy, salty snacks, sweets, bars, and other).

Frequencies (counts and percentages) were calculated to describe the prevalence of price promotions for foods and beverages based on meeting Berkeley's HCO standards; the prevalence of price promotions was calculated across all stores and by store type. Store types included chain supermarkets, chain specialty food stores, independent supermarkets, independent grocery stores, chain mass merchandisers, chain dollar stores, and chain drugstores. Additionally, frequencies were used to characterize the types of food and beverage facings that were price promoted at checkout. All analyses were conducted in Stata/SE 17.0 (StataCorp, College Station, TX).

## Results

Table 1 reports the prevalence of price promotions among foods and beverages at checkout that met and did not meet HCO standards. Of the 23,699 food and beverage facings in the sample, $5,942(25 \%)$ were price promoted. Facings that met standards compared to those that did not were somewhat more likely to be on sale ( $27 \%$ vs. $24 \%$ ); however, facings that did not meet standards were far more prevalent at checkout ( $69 \%$ vs. $31 \%$ ). Sweetened beverages were more prevalent than unsweetened beverages ( $16 \%$ vs. $4 \%$ ) and were more likely to be price promoted ( $25 \%$ vs. $18 \%$ ). When gum and mints were excluded, unhealthy versus healthy foods (i.e., not meeting vs. meeting HCO standards) were much more prevalent at checkout ( $49 \%$ vs. $4 \%$ ) and somewhat more likely to be price promoted ( $24 \%$ vs. $21 \%$ ).

Table 2 shows prevalence of price promotions based on HCO standards by store type. Overall, chain supermarkets, drugstores, and specialty food stores had the highest prevalence of food and beverage product price promotions ( $41 \%$, $34 \%$, and $30 \%$, respectively), including the highest prevalence among products not meeting the HCO standards ( $40 \%, 34 \%$, and $27 \%$, respectively). In contrast, independent stores, chain mass merchandisers, and chain dollar stores had substantially lower prevalence of price promotions (ranging from $0 \%$ to $8 \%$ ), including price promotion of products not meeting standards (ranging from 0\%-7\%).
Table 3 describes the distribution of pricepromoted product facings ( $n=5,942$ ) located at checkout based on the HCO standards. Approximately two-thirds of price-promoted facings did not meet HCO standards (67\%). Of those that met standards, most were gum and mints with no added sugars (79\%). Very few price-promoted facings were healthy foods (4\%) or unsweetened beverages $(3 \%)$, while nearly half of price-promoted facings were unhealthy foods ( $47 \%$ ), and a large proportion were sweetened beverages ( $16 \%$ ). The largest food and beverage category of price-promoted products was candy, making up nearly one third of the sample (32\%). Figure 1 summarizes the results from Table 3, showing the percentage of the price-promoted sample that was for unhealthy foods, healthy foods, unsweetened beverages, sweetened beverages, and gum and mints (with and without added sugars).

| TABLE 1 Prevalence of price promotions among food and beverage facings that met and did not meet healthy checkout standards defined by Berkeley's Healthy Checkout Ordinance |  |  |
| :---: | :---: | :---: |
| PRODUCT CATEGORY | Frequency of Facings n (\%) | Prevalence of Price Promotions \% |
| ALL FOODS AND BEVERAGES | 23,699 (100\%) | 25\% |
| MET HEALTHY STANDARDS ${ }^{\text {a }}$ | 7,243 (31\%) | 27\% |
| BEVERAGES (unsweetened) | 1,065 (4\%) | 18\% |
| FOOD | 6,178 (26\%) | 29\% |
| Gum or mints, no added sugars | 5,159 (22\%) | 30\% |
| Healthy foods | 1,019 (4\%) | 21\% |
| Fruit ${ }^{\text {b }}$ | 188 (1\%) | 17\% |
| Vegetables ${ }^{\text {b }}$ | 43 (0\%) | 0\% |
| Whole grains | 138 (1\%) | 53\% |
| All seeds (incl cacao) ${ }^{\text {c }}$ | 116 (1\%) | 10\% |
| Nuts | 517 (2\%) | 19\% |
| Legumes | 10 (0\%) | 0\% |
| Yogurt and cheese ${ }^{\text {d }}$ | 7 (0\%) | 0\% |
| DID NOT MEET HEALTHY STANDARDS | 16,456 (69\%) | 24\% |
| BEVERAGES (sweetened) | 3,727 (16\%) | 25\% |
| SSBs | 2,557 (11\%) | 24\% |
| Diet beverages | 1,170 (5\%) | 30\% |
| FOOD | 12,729 (54\%) | 24\% |
| Gum and mints | 1,152 (5\%) | 20\% |
| Unhealthy foods | 11,577 (49\%) | 24\% |
| Candy (incl chocolate) | 7,098 (30\%) | 27\% |
| Salty snacks ${ }^{\text {e }}$ | 2,005 (8\%) | 20\% |
| Sweets ${ }^{\dagger}$ | 1,368 (6\%) | 20\% |
| Bars ${ }^{9}$ | 552 (2\%) | 18\% |
| Other ${ }^{\text {h }}$ | 554 (2\%) | 18\% |

a Defined as beverages with no added sugars and no artificial sweeteners (i.e., no non-nutritive sweeteners) and foods with $\leq 5$ grams of added sugars and $\leq 200 \mathrm{mg}$ of sodium per labeled serving in the following categories, determined by product's first ingredient: chewing gum and mints with no added sugars, fruit, vegetables, nuts, seeds, legumes, yogurt or cheese, and whole grains.
b Fresh, dried (including chips), canned, cupped, or jarred.
c All seeds including products with the first ingredient being cacao or dark, unsweetened, or bittersweet chocolate.
d Only cheese because no yogurts were observed at checkout.
e Dried meats, potato and tortilla chips, crackers, popcorn, pretzels, corn nuts, cracker and cheese dips, and snack mixes.
f Sweets included products such as baked goods, pre-packaged cookies, fruit snacks, and frozen desserts.
g Granola, nut, seed, and protein bars and clusters.
h Nuts and seeds, trail mix, dried fruit, cheese, vegetables (dried, chips, pickled), bread, cold cereal, sauces and dips, raw or cooked meat, cold prepared food, instant noodles, vegetarian jerky, cooking oil, croutons, dried fish, other seafood, pasta/noodles, granola, condiments, and bean snacks.
SSBs-sugar-sweetened beverages.

TABLE 2 Prevalence of price promotions among food and beverage facings that met and did not meet healthy checkout standards defined by Berkeley's Healthy Checkout Ordinance, by store type

| PRODUCT CATEGORY | Chain supermarket ( $\mathrm{n}=16$ ) | Chain specialty food store ( $\mathrm{n}=10$ ) | Independent supermarket $(n=10)$ | Independent grocery ( $\mathrm{n}=13$ ) | Chain mass merchandiser ( $\mathrm{n}=8$ ) | Chain dollar store ( $\mathrm{n}=10$ ) | Chain drugstore ( $\mathrm{n}=33$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALL FOODS AND BEVERAGES | 41\% | 30\% | 8\% | 3\% | 1\% | 0\% | 34\% |
| MET HEALTHY STANDARDS ${ }^{\text {a }}$ | 42\% | 34\% | 9\% | 0\% | 1\% | 0\% | 34\% |
| Beverages (unsweetened) | 28\% | 41\% | 17\% | 0\% | 3\% | 0\% | 10\% |
| Healthy foods | 38\% | 21\% | 10\% | 0\% | 4\% | 0\% | 24\% |
| Gum and mints | 45\% | 41\% | 7\% | 0\% | 0\% | 0\% | 37\% |
| DID NOT MEET HEALTHY STANDARDS | 40\% | 27\% | 7\% | 4\% | 1\% | 0\% | 34\% |
| Beverages (sweetened) | 44\% | 71\% | 14\% | 0\% | 0\% | 0\% | 35\% |
| Unhealthy foods | 39\% | 14\% | 7\% | 6\% | 1\% | 1\% | 34\% |
| Gum and mints | 37\% | 19\% | 5\% | 0\% | 0\% | 0\% | 28\% |


| TABLE 3 Percentage of price-promoted food and beverage product facings that met and did not meet healthy checkout standards defined by Berkeley's Healthy Checkout Ordinance |  |  |
| :---: | :---: | :---: |
| PRODUCT CATEGORY | Frequency of Facings n (\%) |  |
| ALL PRICE PROMOTIONS | 5,942 | (100\%) |
| MET HEALTHY STANDARDS ${ }^{\text {a }}$ | 1,971 | (33\%) |
| BEVERAGES (unsweetened) | 194 | (3\%) |
| FOOD | 1,777 | (30\%) |
| Gum or mints, no added sugars | 1,560 | (26\%) |
| Healthy foods | 217 | (4\%) |
| Fruit ${ }^{\text {b }}$ |  | (1\%) |
| Vegetables ${ }^{\text {b }}$ | 0 | (0\%) |
| Whole grains | 73 | (1\%) |
| All seeds (incl cacao) ${ }^{\text {c }}$ | 12 | (0\%) |
| Nuts | 100 | (2\%) |
| Legumes | 0 | (0\%) |
| Yogurt and cheese ${ }^{\text {d }}$ | 0 | (0\%) |
| DID NOT MEET HEALTHY STANDARDS | 3,971 | (67\%) |
| BEVERAGES (sweetened) | 948 | (16\%) |
| SSBs | 601 | (10\%) |
| Diet beverages |  | (6\%) |
| FOOD | 3,023 | (51\%) |
| Gum and mints | 235 | (4\%) |
| Unhealthy foods | 2,788 | (47\%) |
| Candy (incl chocolate) | 1,915 | (32\%) |
| Salty snacks ${ }^{\text {e }}$ | 396 | (7\%) |
| Sweets ${ }^{\dagger}$ | 274 | (5\%) |
| Bars ${ }^{9}$ | 101 | (2\%) |
| Other ${ }^{\text {h }}$ | 102 | (2\%) |

a Defined as beverages with no added sugars and no artificial sweeteners (i.e., no non-nutritive sweeteners) and foods with $\leq 5$ grams of added sugars and $\leq 200$ mg of sodium per labeled serving in the following categories, determined by product's first ingredient: chewing gum and mints with no added sugars, fruit, vegetables, nuts, seeds, legumes, yogurt or cheese, and whole grains.
b Fresh, dried (including chips), canned, cupped, or jarred.
c All seeds including products with the first ingredient being cacao or dark, unsweetened, or bittersweet chocolate.
d Only cheese because no yogurts were observed at checkout.
e Dried meats, potato and tortilla chips, crackers, popcorn, pretzels, corn nuts, cracker and cheese dips, and snack mixes.
f Sweets included products such as baked goods, pre-packaged cookies, fruit snacks, and frozen desserts.
g Granola, nut, seed, and protein bars and clusters.
h Nuts and seeds, trail mix, dried fruit, cheese, vegetables (dried, chips, pickled), bread, cold cereal, sauces and dips, raw or cooked meat, cold prepared food, instant noodles, vegetarian jerky, cooking oil, croutons, dried fish, other seafood, pasta/noodles, granola, condiments, and bean snacks.
n Represents the number of stores in Table 2 and number of food and beverage facings in Table 3.

SSBs-sugar-sweetened beverages.

FIGURE 1 Distribution of food and beverage facings at checkout that were price promoted


## Discussion

This study found that $25 \%$ of all food and beverage products at checkout were price promoted. Sweetened versus unsweetened beverages were more likely to be price promoted ( $25 \%$ vs. 18\%) and, excluding gum and mints, unhealthy versus healthy foods were also somewhat more likely to be price promoted (24\% vs. $21 \%$ ). Overall, given that unhealthy foods and beverages dominated the checkout area and, on average, were more likely to be price promoted, of all price-promoted facings, only $7 \%$ were for healthy foods or unsweetened beverages and 63\% were for unhealthy food or sweetened beverages. Of all pricepromoted food and beverage facings, the largest categories were candy (32\%) and SSBs (10\%), respectively.
This study contributes to the literature by being the first U.S. study to evaluate the healthfulness of price-promoted foods and beverages at food store checkouts using detailed nutritional data for individual product facings. The only other study on this topic was conducted at 104 supermarkets in two Australian cities, ${ }^{24}$ and it also found that price promotions for unhealthy foods and beverages were exceedingly common at checkout. Their results revealed a similar proportion of foods and beverages that were price promoted at supermarkets (49\% compared to $41 \%$ in this study) with $88 \%$ of the price-promoted
products being unhealthy foods and beverages. ${ }^{24}$ Results from our study are also consistent with literature comparing the prevalence of price promotions among unhealthy and healthy foods and beverages in food stores generally, finding unhealthy products are more likely to be on sale. ${ }^{15}$
Overall, given the high prevalence of unhealthy food and beverage products at checkout, many of which are price promoted, the Berkeley healthy checkout policy has the potential to reduce impulse purchases of unhealthy foods and beverages. The impact may be larger for lower-socioeconomic groups who may be more price sensitive ${ }^{9}$ and more likely to make purchases at checkout, ${ }^{25}$ as well as children since parents are more likely to purchase foods from checkout. ${ }^{25}$ However, further restrictions of in-store marketing of unhealthy foods and beverages may be needed to improve dietary intake. Examples include setting nutrition standards for other prominent areas of the store (e.g., end-of-aisle displays) and restricting price promotions or marketing of price promotions for unhealthy products. ${ }^{11,20}$ It is important that future research explores the nuances of price promotions at checkout and other prominent areas of the store; specifically, whether the type and magnitude of price promotions vary based on product healthfulness.

## References

1. U.S. Department of Agriculture and U.S. Department of Health and Human Services. Dietary Guidelines for Americans, 2020-2025. 2020. Accessed January 11, 2023. http://dietaryguidelines.gov
2. Fanelli SM, Jonnalagadda SS, Pisegna JL, Kelly OJ, Krok-Schoen JL, Taylor CA. Poorer diet quality observed among us adults with a greater number of clinical chronic disease risk factors. J Prim Care Community Health. 2020;11:2150132720945898.
3. Mokdad AH, Ballestros K, Echko M, et al. The state of US health, 1990-2016: Burden of diseases, injuries, and risk factors among US states. JAMA. 2018;319(14):1444-1472.
4. Aburto NJ, Ziolkovska A, Hooper L, Elliott P, Cappuccio FP, Meerpohl $J J$. Effect of lower sodium intake on health: Systematic review and meta-analyses. BMJ. 2013;346:f1326.
5. Story M, Kaphingst KM, Robinson-O’Brien R, Glanz K. Creating healthy food and eating environments: Policy and environmental approaches. Annu Rev Public Health. 2008;29:253-72.
6. Caswell J, Yaktine A, National Research Council. Individual, household, and environmental factors affecting food choices and access. Supplemental Nutrition Assistance Program: examining the evidence to define benefit adequacy. National Academies Press (US); 2013.
7. Caspi CE, Sorensen G, Subramanian SV, Kawachi I. The local food environment and diet: A systematic review. Health Place. 2012;18(5):1172-87.
8. Hecht AA, Perez CL, Polascek M, Thorndike AN, Franckle RL, Moran AJ. Influence of food and beverage companies on retailer marketing strategies and consumer behavior. Int J Environ Res Public Health. 2020;17(20):7381.
9. Zorbas C, Palermo C, Chung A, et al. Factors perceived to influence healthy eating: A systematic review and meta-ethnographic synthesis of the literature. Nutr Rev. 2018;76(12):861-874.
10. U.S. Department of Agriculture, Economic Research Service. FoodAPS National Household Food Acquisition and Purchase Survey. 2019. Accessed March 2, 2023. https://www.ers.usda.gov/data-products/ foodaps-national-household-food-acquisition-and-purchase-survey/ summary-findings/
11. Karpyn A, McCallops K, Wolgast H, Glanz K. Improving consumption and purchases of healthier foods in retail environments: A systematic review. Int J Environ Res Public Health. 2020;17(20):7524.
12. Glanz K, Bader MD, lyer S. Retail grocery store marketing strategies and obesity: An integrative review. Am J Prev Med. 2012;42(5):503-12.
13. Almy J, Wootan MG. Temptation at checkout: the food industry's sneaky strategy for selling more. 2015. Accessed January 12, 2023. https:// www.cspinet.org/temptation-checkout
14. Barker DC, Quinn CM, Rimkus L, Mineart C, Zenk SN, Chaloupka FJ. Availability of Healthy Food Products at Check-out Nationwide, 20102012. 2015. Accessed December 19, 2022. https://bridgingthegap. ihrp.uic.edu/_pdf/BTG_healthy_checkout_brief_Nov2015.pdf
15. Bennett R, Zorbas C, Huse O, et al. Prevalence of healthy and unhealthy food and beverage price promotions and their potential influence on shopper purchasing behaviour: A systematic review of the literature. Obes Rev. 2020;21(1):e12948.
16. Schultz S, Cameron AJ, Grigsby-Duffy L, et al. Availability and placement of healthy and discretionary food in Australian supermarkets by chain and level of socio-economic disadvantage. Public Health Nutr. 2021;24(2):203-214.
17. Thornton LE, Cameron AJ, McNaughton SA, et al. Does the availability of snack foods in supermarkets vary internationally? Int J Behav Nutr Phy. 2013;10(1):1-9.
18. Falbe J, Marinello S, Wolf EC, et al. Food and beverage environments at store checkouts in California: Mostly unhealthy products. Curr Dev Nutr. 2023;7(6):1000075.
19. Talukdar D, Lindsey C. To buy or not to buy: Consumers' demand response patterns for healthy versus unhealthy food. J Mark. 2013;77(2):124-138.
20. Backholer K, Sacks G, Cameron AJ. Food and beverage price promotions: An untapped policy target for improving population diets and health. Curr Nutr Rep. 2019;8(3):250-255.
21. Moran A, Roberto C. The retail food environment: Time for a change. Int J Environ Res Public Health. 2020;17(23):8846.
22. City of Berkeley. Ordinance NO. 7734-N.S. Adding Chapter 9.82 to The Berkeley Municipal Code "Healthy Checkout". 2020. https:// berkeleyca.gov/sites/default/files/documents/2020-10-13\  Item\%2002\%200rdinance\%207734.pdf
23. Powell L, Li Y, Solar S, Pipito A, Wolf E, Falbe J. Development and Reliability Testing of a Store CheckOUt Tool (SCOUT) for Use in Healthy Checkout Evaluations. 2022. Accessed December 5, 2022. https://p3rc.uic.edu/ wp-content/uploads/sites/561/2022/04/Powell Mar-2022 RsrchBrf-No.-125_Dvipmnt-RIblty-SCOUT-for-HIthy-Chckt-Evitns.pdf
24. Grigsby-Duffy L, Schultz S, Orellana L, et al. The healthiness of food and beverages on price promotion at promotional displays: A crosssectional audit of Australian supermarkets. Int J Environ Res Public Health. 2020;17(23):9026.
25. Falbe J, White JS, Sigala DM, Grummon AH, Solar SE, Powell LM. The potential for healthy checkout policies to advance nutrition equity. Nutrients. 2021;13(11):4181.

## ACKNOWLEDGMENTS

The study presented in this brief was supported by a grant (202085774) from Bloomberg Philanthropies' Food Policy Program (www.bloomberg.org). J.F. was also supported by the NIH/NIDDK (K01DK113068 and R01DK135099). The contents of this publication do not necessarily reflect the views or policies of Bloomberg Philanthropies or the National Institutes of Health.

