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The prospective impact of food pricing on improving dietary consumption: A systematic review and meta-analysis

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Abstract

Background
While food pricing is a promising strategy to improve diet, the prospective impact of food pricing on diet has not been systematically quantified.

Objective
To quantify the prospective effect of changes in food prices on dietary consumption.

Design
We systematically searched online databases for interventional or prospective observational studies of price change and diet; we also searched for studies evaluating adiposity as a secondary outcome. Studies were excluded if price data were collected before 1990. Data were extracted independently and in duplicate. Findings were pooled using DerSimonian-Laird’s random effects model. Pre-specified sources of heterogeneity were analyzed using meta-regression; and potential for publication bias, by funnel plots, Begg’s and Egger’s tests.

Results
From 3,163 identified abstracts, 23 interventional studies and 7 prospective cohorts with 37 intervention arms met inclusion criteria. In pooled analyses, a 10% decrease in price (i.e., subsidy) increased consumption of healthful foods by 12% (95%CI = 10–15%; N = 22
studies/intervention arms) whereas a 10% increase price (i.e. tax) decreased consumption of unhealthful foods by 6% (95%CI = 4–8%; N = 15). By food group, subsidies increased intake of fruits and vegetables by 14% (95%CI = 11–17%; N = 9); and other healthful foods, by 16% (95%CI = 10–23%; N = 10); without significant effects on more healthful beverages (-3%; 95%CI = -16–11%; N = 3). Each 10% price increase reduced sugar-sweetened beverage intake by 7% (95%CI = 3–10%; N = 5); fast foods, by 3% (95%CI = 1–5%; N = 3); and other unhealthful foods, by 9% (95%CI = 6–12%; N = 3). Changes in price of fruits and vegetables reduced body mass index (-0.04 kg/m² per 10% price decrease, 95%CI = -0.08–0 kg/m²; N = 4); price changes for sugar-sweetened beverages or fast foods did not significantly alter body mass index, based on 4 studies. Meta-regression identified direction of price change (tax vs. subsidy), number of intervention components, intervention duration, and study quality score as significant sources of heterogeneity (P-heterogeneity<0.05 each). Evidence for publication bias was not observed.

Conclusions
These prospective results, largely from interventional studies, support efficacy of subsidies to increase consumption of healthful foods; and taxation to reduce intake of unhealthful beverages and foods. Use of subsidies and combined multicomponent interventions appear most effective.

Introduction
Poor diets are the leading risk factor for mortality and morbidity globally.[1, 2] The World Health Organization and the United Nations General Assembly have called for adoption and implementation of evidence-based government policies to improve diet.[3–6] Whereas fiscal measures such as taxation and subsidies have been proposed as effective strategies,[3–6] most prior evidence of their efficacy for changing diet is derived from cross-sectional modeling studies.[7–9] Such studies provide important information on potential effects of fiscal policies, but may have more limited ability to draw conclusions about the prospective effect of actual price changes on actual changes in consumption. In addition, such studies do not allow assessment of differences in efficacy for price increases (taxation) vs price decreases (subsidies); nor the extent to which other accompanying policy strategies, such as changes in the availability of options or advertising/promotion of price changes, might modify effectiveness. Several reviews suggest that price changes may prospectively improve diet and obesity,[9–14] yet, this evidence has been summarized only qualitatively, without quantitative assessment of effectiveness or key potential sources of heterogeneity. To address these key gaps in knowledge, we systematically investigated and quantified the prospective, empirical effects of change in food price on dietary consumption, and how key additional interventions might modify these effects.

Methods
We followed the recommendations of the Meta-analysis of Observational Studies in Epidemiology (MOOSE)[15] and of Preferred Reporting Items for Systematic reviews and Meta-Analyses (PRISMA)[16] guidelines in all stages of the design, implementation, and reporting of this meta-analysis (S1 File). The study objective, search strategy, and selection criteria were specified in advance in the Study Protocol (S2 File).
Primary exposures and outcomes
The primary intervention/exposure of interest was the change in the price of foods or beverages due to taxation, subsidies, or other factors. We included studies of multicomponent interventions if studies reported the effect of the price change separately or if the price change was a major component of the intervention. The primary outcome was the change in consumption of foods and beverages; data on sales/purchase were considered a proxy for consumption. Secondary study outcomes included change in body weight and body mass index (BMI).

Search strategy
We searched multiple online databases in June 2014 including PubMed, Econlit, Embase, Ovid, Cochrane Library, Web of Science, and CINAHL. Search terms were compiled in 3 categories: setting queries (e.g., national, state, city, workplace, schools, supermarket, restaurant, fast food, and cafeteria), intervention queries (e.g., tax, subsidy, incentive, and price) and outcome queries (e.g., food, beverage, fruit, vegetable, soda, meat, dairy, overweight, obesity, and adiposity). The complete list of the search terms and date of search for each database are provided in S3 File. Furthermore, for each of the articles included in the final analysis as well as the relevant reviews identified through search of databases, we hand-searched the reference list and the first 20 “related articles” in PubMed.

Study selection
We included all interventional (randomized or nonrandomized) and observational (prospective cohort) studies that (a) assessed the relationship between change in food price and change in dietary consumption or adiposity among generally healthy individuals (children or adults); (b) reported the estimated change in the price; and (c) provided an estimate of the change in dietary consumption or adiposity and a measure of uncertainty for the reported change.

We excluded modeling studies, cross-sectional studies, and laboratory experiments (hypothetical situations). Studies were also excluded if (a) all price data were collected before 1990, due to the potential changes in the relation between food prices and consumption over time; (b) outcomes did not include diet or adiposity; or (c) for observational studies, only crude (not multivariable adjusted) effect measures were reported.

Data extraction
Using a standardized electronic format, 2 investigators extracted data independently and in duplicate on first author name, publication year, study location, design, population (age, sex, race, sample size), duration of follow-up, price data, outcome data (definition, ascertainment methods, change), and (for observational studies) covariates. In addition, 2 investigators independently assessed the quality of studies based on 5 criteria: study design, assessment of exposure, assessment of outcome, control for confounding, and evidence of selection bias (S1 Table). For each criterion, each study received a score of 1 or 0 (1 being better), and an overall quality score was calculated as the sum of individual scores. Differences in data extraction and quality assessment between investigators were infrequent and were resolved by consensus.

Statistical analysis
The primary outcome was the percent change in consumption of foods/beverages due to the percent change in their price. We evaluated both the overall effect of subsidies on healthful items and taxes on unhealthful items; and the effects according to key food groups (e.g., fruits and vegetables). For pooling, each study-specific effect was standardized to a 10% price change,
assuming a linear dose-response relationship. Absolute consumption or absolute price changes were not combined due to heterogeneity in currencies, base prices, and base consumptions. Studies only reporting absolute price changes (45, 46, 56, 57, 58, 60), without required information to calculate percentage change, were not included in the quantitative evidence synthesis. The variance of percent change in consumption was calculated based on the variance of the outcome at baseline and end-follow up, assuming a correlation between these measures of 0.5 (S4 File). Study-specific effect sizes were pooled using inverse-variance-weighted random-effect models (metan command in Stata). Cochran’s Q and the $I^2$ were used to assess the between-study heterogeneity; with $I^2$ values of 25%, 50%, and 75% representing low, moderate, and high heterogeneity.\[17\] Meta-regression (metareg command in Stata) was used to explore potential sources of heterogeneity including design (randomized intervention, nonrandomized intervention, observational), location (US, other), intervention duration (binary, at median), setting (e.g., cafeteria, communities, supermarket, vending machine), population (adults, children, both), direction of price change (increase, decrease), number of additional interventional components (none, 1, 2), type of additional intervention components (none, various types such as changes in availability, promotion/advertising of price change, labeling, nutrition education), and quality score (0–3, 4–5). Publication bias was assessed by visual inspection of funnel plots, Egger’s test, and Begg’s test. \[18\] All analyses were conducted with Stata 13.0 software (StataCorp).

To evaluate the strength of the evidence, we assessed 3 different established evidence grading frameworks, including from American Heart Association (AHA),[19] U.S. Preventive Services Task Force (USPSTF),[20] and Centers for Disease Control and Prevention (CDC) Community Guide.[21, 22] S2 Table provides a detailed description of each of these grading criteria.

**Results**

**Study characteristics**

Of 3,163 identified articles, 30 met inclusion criteria (Fig 1). These included 23 interventional studies (7 randomized, 16 nonrandomized) and 7 prospective cohort studies (Table 1 and Table 2).

Studies not providing sufficient information to quantify the magnitude of the price change were only included in qualitative assessment of the evidence (45, 46, 56, 57, 58, 60). Among these, three interventional studies were conducted in the context of the WIC Farmers’ Market Nutrition Program (FMNP), in Michigan (56), Connecticut (57), and California (60). Overall, these trials agreed on the direct impact that access to Farmers’ Market, and specifically the distribution of coupons, had on increasing frequency of consumption of fresh fruits and vegetables. In the shorter (two months) duration studies this impact was maximized with the combination of a educational interventions (56), or the impact was observed to be only significant among those participants using their food stamps in addition to the provided coupons (57). A six months intervention among women enrolled for postpartum services at WIC sites in Los Angeles (60) those distributed with vouchers showed and increment in their consumption of fruits and vegetables not only after the intervention but also after additional six months of follow up with no intervention (60). The study of Bihan et al (58) focused on low-income population in France and showed increments on the consumption of fruits and vegetables after a short-term (3 months) intervention with either dietary advice alone or in combination with vouchers. Observational studies showed a limited role in weight outcomes of US adults (46), and significant impact was only seen among specific subgroups. Higher prices of fruits and vegetables are related to higher BMI among lower income women, and women with children.
Fig 1. Screening and selection process of interventional trials and prospective observational studies evaluating the relationship between changes in food prices and dietary consumption or adiposity.

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Table 1. Characteristics of the identified studies evaluating the relationship between price change and dietary consumption or adiposity.

| Study                  | Design                  | Location         | Setting            | Population                                                                 | Age Group | Quality Score |
|------------------------|-------------------------|------------------|--------------------|-----------------------------------------------------------------------------|-----------|---------------|
| An (2013)[23]          | Nonrandomized intervention¹ | South Africa     | Supermarket²      | Members of the Discovery health insurance                                     | Adults    | 4             |
| Anderson (2001)[24]    | RCT                     | US               | Farmers’ market    | Participants in WIC and Community Action Agency Commodity Supplemental Food Program in Genesee County, Michigan | Adults    | 3             |
| Anliker (1992)[25]     | Nonrandomized intervention¹ | US               | Farmers’ market    | Participants in WIC program in Connecticut                                      | Adults    | 3             |
| Bihan (2012)[26]       | RCT                     | France           | Community          | Individuals undergoing health examinations at a center affiliated with the French National Insurance System (Social Security) | Adults    | 3             |
| Blakely (2011)[27]     | RCT                     | New Zealand      | Supermarket        | Regular supermarket shoppers                                                   | Adults    | 3             |
| Block (2010)[28]       | Nonrandomized intervention¹ | US               | Cafeteria          | Regular cafeteria customers (staff, patients, and visitors at a hospital in Boston) | Adults    | 5             |
| Brown (2009)[29]       | Nonrandomized intervention¹ | US               | Vending machine    | Statewide representation of Mississippi school students (K-12)               | Children  | 3             |
| Duffey (2010)[30]      | Prospective cohort      | US               | Community          | Black and white young adults in the US participating CARDIA study (ages 18–30) | Adults    | 4             |
| Elbel (2013)[31]       | Nonrandomized intervention¹ | US               | Cafeteria          | Regular consumer in a corner store of a hospital in New York (mostly low-income, minority, and immigrant populations) | Adults    | 4             |
| Fletcher (2010)[32]    | Nonrandomized intervention¹ | US               | State             | Random sample of state residents                                              | Adults    | 3             |
| French (1997)[33]      | Nonrandomized intervention¹ | US               | Vending machine    | Regular customers of vending machines in a university                          | Adults    | 3             |
| French (1997)[34]      | Nonrandomized intervention¹ | US               | Cafeteria          | Students in 2 US high schools                                                  | Children  | 3             |
| French (2001)[35]      | RCT                     | US               | Vending machine    | Regular consumer of vending machines (students and workers)                   | Children/ | 3             |
| French (2010)[36]      | RCT                     | US               | Vending machine    | Regular consumer of vending machines (garage employees and drivers)           | Adults    | 2             |
| Gordon-Larsen (2011)[37] | Prospective cohort     | US               | Community          | A representative sample of US adolescents (grades 7–12)                        | Children  | 4             |
| Herman (2008)[38]      | Nonrandomized intervention¹ | US               | Community          | Women who enrolled in WIC (post-partum services)                              | Adults    | 3             |
| Horgen (2002)[39]      | Nonrandomized intervention¹ | US               | Restaurant         | Regular customers of a restaurant in a relatively affluent urban area          | Adults    | 3             |
| Jeffery (1994)[40]     | Nonrandomized intervention¹ | US               | Cafeteria          | Regular customers of a cafeteria at a university office building               | Adults    | 3             |
| Jue (2012)[41]         | Nonrandomized intervention¹ | US               | Cafeteria          | Regular customers of 3 hospital cafeterias in Philadelphia, PA; Detroit, MI; and Evanston, IL | Adults    | 3             |
| Khan (2012)[42]        | Prospective cohort      | US               | Community          | US children participating in the Early Childhood Longitudinal Study, Kindergarten Class of 1998–99 (ECLS-K). | Children  | 4             |
| Kocken (2012)[43]      | RCT                     | Netherlands      | Vending machine    | Regular customers of vending machines in participating schools (students)      | Children  | 3             |
| Kottke (2013)[44]      | Nonrandomized intervention¹ | US               | Cafeteria          | Regular cafeteria customers                                                   | Adults    | 3             |
| Lowe (2010)[45]        | Nonrandomized intervention¹ | US               | Cafeteria          | Regular customers of 2 hospital cafeterias in Philadelphia                    | Adults    | 3             |
| Meyer (2014)[46]       | Prospective cohort      | US               | Community          | CARDIA participants                                                           | Adults    | 4             |
| Michels (2008)[47]     | Nonrandomized intervention¹ | US               | Cafeteria          | Regular cafeteria customers (students, faculty and staff)                     | Adults    | 3             |

(Continued)
Similarly, these observational papers found a modest but measurable impact of fiscal food pricing policies on consumption of fruits, vegetables and fast-food as well as weight outcomes of children 6–17 (59).

Eleven studies assessed the effect of price increases; and 19, of price decreases (subsidies); several of these studies had multiple intervention arms. Study populations included children (N = 7 studies), adults (N = 22), or both (N = 1); and countries included the US (n = 25), The Netherlands (n = 2), New Zealand (n = 1), South Africa (n = 1) and France (n = 1). Price change interventions were conducted in different settings including cafeterias (n = 8), vending machines (n = 5), and supermarkets (n = 4).

The magnitudes of price changes in interventional studies varied from 10% to 50% across studies. In some trials, interventions included other components, such as promotion/advertising of price change, nutrition education, labeling, and changes in availability. Duration of follow-up also varied, with longest follow-up of 18 months in trials [36] and 20 years in prospective cohort studies.[30]

Sugar-sweetened beverages (SSBs) and fast foods were the most common dietary targets for price increases. Target foods in studies of price decreases (subsidies) included fruits, vegetables, salads, and low-fat products. In most studies, the changes in diet were assessed based on objective sales records.

### Effects of price decrease

Twenty-two intervention studies/arms assessed effects of price decreases (generally in the form of discount at the point of purchase, coupon, or cash rebate) on more healthful foods. Pooling all studies, each 10% decrease in price increased consumption of healthful foods by 12% (95%CI: 10% to 15%) (Fig 2A). Fruits and vegetables were the most common target, including studies among adults in the US,[36, 40, 44] New Zealand,[27] South Africa,[23] and The Netherlands[51]; and among children in the US [34]. Most individual studies found significant effects; and pooling all studies, each 10% price decrease increased consumption of fruits and vegetables by 14% (95%CI: 11% to 17%).

Studies evaluating price decreases on other healthful foods (e.g., defined based on lower calorie or fat content) were conducted among adults in the US[33, 35, 39, 45, 47, 48] and New

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**Table 1. (Continued)**

| Study                  | Design               | Location | Setting        | Population                                      | Age Group | Quality Score |
|------------------------|----------------------|----------|----------------|-------------------------------------------------|-----------|---------------|
| Paine-Andrews (1996)[48] | Nonrandomized intervention¹ | US       | Supermarket    | Regular supermarket shoppers                     | Adults    | 3             |
| Powell (2009)[49]     | Prospective cohort   | US       | Community      | US children and mothers participating in National Longitudinal Survey of Youth (NLSY97) | Children  | 4             |
| Powell (2011)[50]     | Prospective cohort   | US       | Community      | Men & Women from PSID study                      | Adults    | 4             |
| Waterlander (2013)[51] | RCT                  | Netherlands | Supermarket    | Regular supermarket shoppers                     | Adults    | 3             |
| Wendt (2011)[52]      | Prospective cohort   | US       | Community      | Participants in Early Childhood Longitudinal Study, Kindergarten Class of 1998–99 (ECLS-K) | Children  | 4             |

¹Nonrandomized intervention without external control group.

²Nation-wide studies conducted in 9 provinces of South Africa.

³Only included in qualitative review of evidence.

⁴Nonrandomized intervention with external control group

RCT: Randomized controlled trials.

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Table 2. Characteristics of the intervention (or exposure) and outcome in studies evaluating the relationship between price change and dietary consumption or adiposity.

| Study | Targeted Foods/beverages | Type of Price Change | Other Components of Intervention | Price Data Source | Duration of Price Change (Months) | Outcome | Outcome Ascertainment |
|-------|--------------------------|----------------------|---------------------------------|-------------------|-----------------------------------|---------|-----------------------|
| An (2013)[23] | Healthy foods | Cash-back rebate (10%-25%) | Point of purchase promotion | Scanner sales data and participants credit cards | 11 | Fruits and vegetables, BMI | Questionnaire |
| Anderson (2001)[24] | Fruits and vegetables | Coupons ($20) | Nutrition education | Assigned by investigators¹ | 2 | Fruits and vegetables | Questionnaire |
| Anliker (1992) [25] | Fruits and vegetables | Coupons ($10) | None | Assigned by investigators | 2 | Fruits and vegetables | Interview |
| Bihan (2012) [26] | Fruits and vegetables | Vouchers (10 Euros/Person/Month) | Dietary advice | Assigned by investigators | 3 | Fruits and vegetables | FFQ |
| Blakely (2011) [27] | Healthy foods | Discount (12.5%) | Nutrition education | Scanner sales data and personalized scannable card | 6 | Healthy food, Fruits and vegetables | Scanner sales data and personalized scannable card |
| Block (2010) [28] | SSBs | Price increase (35%) | Nutrition education | Cash register records | 1 | SSBs | Cash register records |
| Brown (2009) [29] | SSBs, fruit juice, sports drink water | Price increase (10%-25%) | Changes in availability, nutrition education | Standardized data collection sheet completed by each participating school | 9 | SSBs, fruit juice, sports drink, water | Standardized data collection sheet |
| Duffy (2010) [30] | SSBs, whole milk, burger, pizza | Price increase (10%) | None | C2ER | 240 | SSBs, whole milk, burger, pizza | Diet history |
| Elbel (2013) [31] | Less healthy foods and beverages | Price increase (30%) | Labelling, nutrition education | Assigned by investigators | 0.3 | Less healthy foods | Sales records |
| Fletcher (2010)[32] | SSBs | Price increase (10%) | None | The Book of the State | | BMI | Behavioral Risk Factor Surveillance System |
| French (1997) [33] | Low-fat products | Discount (50%) | Labelling | Assigned by investigators | 0.75 | Low-fat products | Sales records |
| French (1997) [34] | Fruits, carrots, salads | Discount (50%) | Point of purchase promotion | Assigned by investigators | 0.75 | Fruits, carrots, salads | Sales records |
| French (2001) [35] | Low-fat products | Discount (10%-50%) | Labeling, promotion | 1 | Low-fat products | Manual inventory counts |
| French(2010)[36] | Healthy foods | Discount (10%) | Increased availability by 50%, labeling, other | Sales data from vending machine company | 18 | Fruits and vegetables, SSBs, snacks/sweets, fast food meals, total energy intake, BMI, weight | FFQ Objective measured |
| Gordon-Larsen[37] (2011) | SSBs, burger | Price increase (20%) | None | C2ER | 48 | SSBs, burgers | Questionnaire |
| Herman (2008) | Vouchers ($10/Person/week) | None | Assigned by investigators | 6 | Fruits and vegetables | Interviews with trained nutritionists |
| Horgen (2002) [39] | Healthy foods | Discount (20%-30%) | Promotion of price reduction | Assigned by investigators | 0.75 | Chicken sandwich, chicken salad, soup | Electronic sales records |
| Jeffery (1994) [40] | Fruits, salads | Discount (50%) | Changes in availability | Cash register records | 0.75 | Fruits, salad | Cash register records |

(Continued)
Zealand[27]; among children in the Netherlands[43]; and among both adults and children. As with fruits and vegetables, most individual studies found a significant effect. Pooling all studies, each 10% decrease in the price increased consumption by 16% (95% CI: 10% to 23%) (Fig 2A).

Only 3 interventional trials assessed effects of price decreases on consumption of specific beverages (e.g., low-fat milk, zero-calorie beverages).[41, 43, 48] No significant effect was found in each study or pooling across the 3 studies (Fig 2A).

### Effects of price increase

Fifteen studies/intervention arms assessed the effects of price increases on consumption of unhealthful foods/beverages. These studies included a mix of nonrandomized interventions and prospective cohort studies; all were from the US and included studies conducted among

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### Table 2. (Continued)

| Study            | Targeted Foods/beverages | Type of Price Change | Other Components of Intervention | Price Data Source                | Duration of Price Change (Months) | Outcome | Outcome Ascertainment |
|------------------|--------------------------|----------------------|----------------------------------|----------------------------------|----------------------------------|---------|-----------------------|
| Jue (2012)[41]   | Zero-calorie beverages   | Discount (10%)       | Promotion of price reduction     | Cash register records            | 1.5                              | Zero-calorie beverages | Cash register records |
| Khan (2012)      | Fast food                | Price increase (10%) |                                   | ACCRA                            |                                  | Fast food           | Self-reported        |
| Kocken (2012)    | Lower-calorie products   | Discount (10%)       | None                             | Assigned by investigators         | 1.5                              | Healthy food, Healthy beverages | Vending machine data |
| Kottke (2013)    | Salad bar                | Discount (50%)       | None                             | Cash register records            | 1                                | Salad bar           | Cash register records |
| Lowe (2010)      | Calories dense food      | Discount (15–25%)    | changes in availability, nutrition education | Assigned by investigators         | 3                                | Calorie             | Cash register data and subject's ID card |
| Meyer (2014)     | Fast food                | Price increase (22.5)|                                   | C2ER                             |                                  | Fast food           | Diet history         |
| Michels (2009)[47] | Healthy foods           | Discount (20%)       | Nutrition education              | Cash register records            | 1.25                            | Healthy food        | Cash register records |
| Paine-Andrews (1996)[48] | Low fat milk, dressing, and dessert | Discount (20%-25%) | Promoting and product sampling | Assigned by investigators         | 0.03                            | Low fat milk, low fat dressing | Trained observers |
| Powell (2009)    | Fruits and vegetables    | Price increase (10%) | None                             | ACCRA                            | 48                              | BMI                 | Self-reported anthropometric information |
| Powell (2011)    | Fruits and vegetables, fast food | Price increase ($1) | None                             | ACCRA                            | 72                              | BMI                 | Self-reported anthropometric information |
| Waterlander (2013)[51] | Fruits and vegetables | Discount (50%)       | Nutrition education              | Assigned by investigators         | 6                               | Fruits and vegetables | Supermarket register receipts |
| Wendt (2011)     | SSBs, Vegetables         | Price increase (10%) | None                             | Food–at–Home Price Database      | BMI                             | Obiectively measured |

1 The investigators defined the price changes as part of the intervention.

ACCRA: American Chambers of Commerce Researchers Association; C2ER: Council for Community and Economic Research; FFQ: Food frequency questionnaire.

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adults [28, 53] and children. [29, 37]. Pooling all studies, each 10% increase in price decreased consumption by 6% (95%CI: 4% to 8%) (Fig 2B). Evaluating food types separately, significant reductions were seen for fast foods, other unhealthful foods, SSBs, and other unhealthful beverages.

Effects of food pricing on adiposity
One nonrandomized intervention in South Africa and 3 prospective cohort studies in the US evaluated how changes in price of specific foods relate to adiposity. The trial evaluated a 10% decrease in the price of fruits and vegetables, implemented as cash-back rebate, over 11 months;[23] and the observational studies, the longitudinal price changes of fruits and vegetables and adiposity. Pooling all 4 studies, each 10% decrease in price of fruits and vegetables was associated with 0.04 kg/m² (95% CI: 0 to 0.08) lower BMI (S1 Fig).

Two prospective cohorts assessed the relationship between change in the price of fast foods and BMI among US children[49] and adults.[50] and one nonrandomized intervention and

Fig 2. Prospective relationship of price decrease (Panel A) and increase (Panel B) with dietary consumption. Studies included randomized controlled trials (RCTs), nonrandomized interventions (INT), and prospective cohorts (PC). Some studies included other intervention components such as advertising/promotion of price change (P), nutrition education (NE), labeling (L), or change in food/beverage availability (AV). Effect sizes were pooled using inverse-variance-weighted random-effect meta-analysis. Statistically significant heterogeneity was seen for all I² values>90% (Q-test p<0.001) and I² = 75% (Q-test p = 0.002), but not I² = 45% (Q-test p = 0.158) or I² = 0% (Q-test p = 0.470).

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one prospective cohort assessed the relationship between price increase and consumption of sugar-sweetened beverages among US adults [32] and children [52]. Pooling all studies, a non-significant trend toward lower BMI was seen, with magnitude similar to the difference in BMI seen in studies of price decreases (per 10% price increase: \(-0.06 \text{ kg/m}^2\) (95% CI: -0.16 to 0.03) (S1 Fig).

Evaluation of heterogeneity
In univariate meta-regression, findings were not significantly different according to differences in study design (randomized intervention, nonrandomized intervention, prospective cohort), location (US, other), setting (cafeteria, community, supermarket, vending machine) duration (months), population (adults, children, both), number of additional intervention components (none, 1–2) type of additional intervention component (none, change in food availability, labeling, nutrition education, food promotion) (P > 0.05 each; S3 Table). Statistically significant larger effects were identified in studies with price decreases (subsidies) vs. increases (taxes) (P-heterogeneity = 0.044); and with lower (2–3) vs. higher (4–5) study quality score (P-heterogeneity = 0.034). In multivariate meta-regression including direction of price change and study quality score simultaneously, neither was statistically significant due to collinearity.

Publication bias
Visual inspection of funnel plots provided mixed evidence for publication bias (S2 Fig). However, Begg’s or Eggers test did not identify statistical evidence for publication bias, although numbers of studies in some of these analyses were limited.

Grading of the evidence
We formally evaluated the evidence from prospective interventional and observational studies for effectiveness of subsidies to improve diet. We found consistent evidence, in direction and size of the effect, from multiple (5) well-designed and executed interventional (randomized or nonrandomized) studies that subsidies were effective in increasing consumption of fruits and vegetables and other healthful foods (Table 3). This evidence was found to be consistent with class I A AHA recommendations, Grade A USPSTF recommendations, and “Strong Evidence, Strongly Recommend” CDC Community Guide recommendations. We found consistent evidence, in direction and size of the effect, from fewer (2) well-designed and executed nonrandomized interventions and 1 prospective cohort that taxation reduced the intake of SSBs. This evidence was consistent with class II A AHA recommendations, Grade B USPSTF USPA recommendations, and “Sufficient Evidence, Recommend” CDC Community Guide recommendations. The strength of evidence for effectiveness of subsidies to reduce BMI and taxation to reduce consumption of unhealthful foods or BMI was less robust.

Discussion
Our systematic evaluation of empirical longitudinal evidence on the impact of price changes on diet demonstrates that both subsidies (price decrease) and taxation (price increase) significantly alter dietary consumption of the targeted food items. The majority of evidence was based on interventional studies, and the remainder based on longitudinal evidence on actual price and consumption changes over time, increasing reliance in validity of the results. In addition, compared with cross-sectional modeling studies in which the potential differential effects of the direction of price change (tax vs. subsidy) cannot be assessed, our results identified larger effects on diet of price decreases than price increases: across all items, 12% vs. 6%
Table 3. Results of grading of the prospective interventional and observational evidence for effectiveness of food pricing interventions to improve diet and adiposity.

| Policy | American Heart Association | U.S. Preventive Services Task Force | CDC Community Guide |
|--------|-----------------------------|-----------------------------------|---------------------|
| Subsidies | To increase consumption of fruits and vegetables | Class I, Level of Evidence A | Grade A, High Level of Certainty | Strong Evidence, Strongly Recommended |
| | To increase consumption of other healthful foods | Class I, Level of Evidence A | Grade A, High Level of Certainty | Strong Evidence, Strongly Recommended |
| | To increase consumption of healthful beverages | Class IIb, Level of Evidence B | Grade C, Moderate Level of Certainty | Insufficient Evidence |
| | To reduce BMI | Class IIb, Level of Evidence B | Grade C, Moderate Level of Certainty | Insufficient Evidence |
| Taxation | To decrease consumption of SSBs | Class IIa, Level of Evidence B | Grade B, Moderate Level of Certainty | Sufficient Evidence–Recommended |
| | To decrease consumption of unhealthful foods | Class IIb, Level of Evidence B | Grade C, Moderate Level of Certainty | Insufficient Evidence |
| | To reduce BMI | Class IIb, Level of Evidence B | Grade C, Moderate Level of Certainty | Insufficient Evidence |

1The AHA evidence grading system is: Class I: Conditions for which there is evidence for and/or general agreement that the procedure or treatment is useful and effective; Class II: Conditions for which there is conflicting evidence and/or divergence of opinion about the usefulness/efficacy of a procedure or treatment; Class IIa: Weight of evidence or opinion is in favor of the procedure or treatment; Class IIb: Usefulness/efficacy is less well established by evidence or opinion; Class III: Conditions for which there is evidence and/or general agreement that the procedure or treatment is not useful/effective and in some cases may be harmful. Weight of evidence in support of the recommendation is classified as: Level of Evidence A: Data derived from multiple randomized clinical trials; Level of Evidence B: Data derived from a single randomized trial or nonrandomized studies; Level of Evidence C: Expert opinion or case studies.

2The U.S. Preventive Services Task Force is: Grade A: There is high certainty that the net benefit is substantial; Grade B: There is high certainty that the net benefit is moderate or there is moderate certainty that the net benefit is moderate to substantial; Grade C: There is at least moderate certainty that the net benefit is small. Grade D: There is moderate or high certainty that the service has no net benefit or that the harms outweigh the benefits. I Statement: the current evidence is insufficient to assess the balance of benefits and harms of the service. Evidence is lacking, of poor quality, or conflicting, and the balance of benefits and harms cannot be determined. Weight of evidence in support of the recommendation is classified as: High Level of Certainty: the available evidence usually includes consistent results from well-designed, well-conducted studies in representative primary care populations; Moderate Level of Certainty: the available evidence is sufficient to determine the effects of the preventive service on health outcomes, but confidence in the estimate is constrained by such factors as: the number, size, or quality of individual studies, inconsistency of findings across individual studies, limited generalizability of findings to routine primary care practice, lack of coherence in the chain of evidence. Low Level of Certainty: The available evidence is insufficient to assess effects on health outcomes.

3CDC Community Guide is: Strong Evidence–Strongly Recommended: good execution, greatest design suitability, at least 2 studies, consistent in direction and size, sufficient effect size, expert opinion not used; Sufficient Evidence–Recommended: good execution, greatest design suitability, 1 study, sufficient effect size, expert opinion not used; Insufficient empirical information supplemented by expert opinion–Recommended based on expert opinion: execution varies, design suitability varies, number of studies varies, and consistency varies, sufficient effect size, expert opinion supports a recommendation; Insufficient Evidence: Available studies do not provide sufficient evidence to assess.

4Low fat products, whole grain pizza, dairy products.
5Low fat milk, low calorie beverages.
6Fast foods, energy dense snacks.

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The prospective impact of food pricing on improving dietary consumption

... variation in consumption per 10% price decrease vs. increase, respectively. This investigation is the first, to our knowledge, to determine quantitative effects of price changes on diet based only on interventional and prospective studies.

Several factors could contribute to a greater effect of price subsidies, compared with taxation, on dietary choices. First, interventions promoting healthful behaviors generally have greater effect sizes compared with those targeting cessation of unhealthful behaviors.[54] For
example, a meta-analysis on the effectiveness of health communication campaigns for behavior change in the US showed that the effect sizes of the campaigns promoting the commencement of a new positive behavior (e.g., seat belt use, fruits and vegetable consumption) were greater than campaigns promoting the cessation of an existing undesirable behavior (e.g., unsafe sexual behavior, smoking). Almost all interventional studies of price decrease included other components (e.g., promotion/advertising of the price decrease, nutrition education, or changes in availability); although these additional components were not significantly associated with stronger effects, it is possible that these strategies could accentuate the dietary changes achieved by subsidies. It is also possible that methodologic limitations could have led to underestimation of the effects of taxation. Most studies of subsidies were interventional and incorporated objective, rigorous assessment of both price changes and dietary changes (e.g., typically based on objective sales data). In contrast, most studies of taxation were observational cohorts, utilizing external databases on average price changes and separately collected information on self-reported dietary intakes. In these latter studies, errors in precision of both the price changes and dietary changes would lead to bias toward the null, causing potential underestimation of the full effects of taxation.

Compared with prior modelling studies,[7, 8] our pooled estimates of price responsiveness were of greater magnitude for fruits and vegetables and of similar magnitude for SSBs. Because these prior studies generally evaluated the cross-sectional relationship between changes in price and consumption, they could not separately assess the potential differential effects of the direction of the price change, as in our investigation. Thus, the findings from prior cross-sectional studies could underestimate the effects of price subsidies (and, similarly, overestimate the effects of taxation). The prospective studies and interventions in our investigation provide evidence on actual dietary changes, but generally did not evaluate complements or substitutes. In contrast, cross-sectional studies can estimate potential complement and substitute effects, but must also estimate the main dietary changes based on modeling. Thus, these two lines of evidence are complementary.

We identified relatively modest differences in price-responsiveness of different food groups beyond the type of price change. Given the scarcity of evidence on the prospective impact of fiscal measures on a range of other dietary factors (e.g., nuts, whole grains, seafood), this finding is important and suggests that food pricing interventions may be an effective policy tool to target diverse food groups.

Our pooled estimates should be considered as the effect of food subsidies or taxation on dietary consumption in relatively stable social settings. Such policies could also be implemented in more dynamic social environments, where multiple factors might be influenced in response to changes in food prices.[55, 56]. Under such circumstances, the effectiveness of food pricing interventions may vary with the relevance and intensity of these external factors and the magnitudes of their interactions with food prices. We also recognize that changes in the price of one food group might influence the consumption of its substitutes and complements (cross-price effect). Most studies included in our investigation did not report sufficient data to evaluate this effect. Our systematic review highlights the need for future interventional and prospective studies evaluating and accounting for multifactorial contexts and cross-price effects.

Consistent with their benefits on dietary consumption, we identified a reduction in BMI with price subsidies on healthful foods. While we did not observe a significant effect of price increases on adiposity, the magnitude of the central estimate was similar to that seen for price subsidies; relatively few studies assessed this; and all were observational. These finding suggest potentially limited statistical power to confirm an effect of food taxes on BMI, arguing for additional studies to evaluate this outcome. In long-term studies, dietary changes significantly influence long-term weight gain but with effects that are relatively small among adults not trying to lose weight.[57] Thus, very large and long-term studies may be needed to detect modest
but population-relevant effects of price changes on adiposity. Nonetheless, given powerful
effects of diet quality on cardiometabolic health, independent of adiposity,[58, 59] improve-
ments in diet are crucial for population health regardless of weight change.

Our investigation has several strengths. We evaluated the empirical evidence from interven-
tional and prospective observational studies. Our systematic search of multiple databases made it
less likely that we missed major relevant reports. Full text reviews and data extractions were per-
formed independently and in duplicate, reducing errors or bias and increasing the validity of
results. We standardized price changes and dietary changes, allowing quantitative pooling of find-
ings. Our pooled results provide robust estimates of the magnitude of the direct effect of subsidies
and taxation on dietary consumption, informing the design and implementation of cost-effective
and sustainable fiscal policies. Univariate and multivariate meta-regressions were performed to
formally evaluate potential factors that might independently modify the effects. We formally
graded the strength of the evidence using established criteria from major organizations.

Potential limitations should be considered. While sales records are more objective than
self-reported intakes and are a reasonable proxy, consumption may not always be identical to
sales. Evidence on the relationship between taxation and diet mostly came from longitudinal
observational studies, in which the possibility of confounding by other social or environmental
factors cannot be excluded. Yet, such findings may still provide advantages over cross-sectional
observational modeling studies across different population groups. Many studies of subsidies
included additional intervention components that might have contributed to their impact.

Our evaluation of price change and adiposity was based on few reports, informing the need for
additional studies to evaluate this relationship. As with any meta-analysis, evaluation of hetero-
genicity and publication bias is partly dependent on the total number of studies, and statistical
power may have been limited to detect subgroup effects. Most studies were from high-income
Western countries, informing the need for additional research in lower-income nations in
which fiscal measures might be even more effective.

In conclusion, this systematic review and meta-analysis of interventional and prospective
observational studies demonstrates that subsidizing healthful foods significantly increases
their consumption; while taxation of unhealthful foods and beverages reduces their intake.
Formal appraisal of the strength of evidence identified the highest class of evidence for effec-
tiveness of subsidies to increase fruits and vegetables and other healthful foods; and moderately
strong evidence for effects of taxes to reduce SSBs. These findings help to inform the design of
fiscal policies, for example including tailored combinations of taxes and subsidies [60] on spe-
cific food targets to improve diets and health in populations.

Supporting information
S1 Fig. Prospective relationship of price decrease (A) and increase (B) with BMI.
(DOCX)

S2 Fig. Begg’s funnel plots for graphical evaluation of potential publication bias.
(DOCX)

S1 File. PRISMA checklist.
(DOCX)

S2 File. Study protocol.
(DOCX)

S3 File. Search query.
(DOCX)
S4 File. Calculation of the variance of the percent change in the outcome. (DOCX)

S1 Table. Quality assessment criteria. (DOCX)

S2 Table. Classification of recommendations and level of evidence. (DOCX)

S3 Table. Univariate meta-regression models of price change by study characteristics. (DOCX)

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