

# Dose-Response Relation between Tea Consumption and Risk of Cardiovascular Disease and All-Cause Mortality: A Systematic Review and Meta-Analysis of Population-Based Studies

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#### ABSTRACT

Tea flavonoids have been suggested to offer potential benefits to cardiovascular health. This review synthesized the evidence on the relation between tea consumption and risks of cardiovascular disease (CVD) and all-cause mortality among generally healthy adults. PubMed, EMBASE, Web of Science, Cochrane Central Register of Controlled Trials, Food Science and Technology Abstracts, and Ovid CAB Abstract databases were searched to identify English-language publications through 1 November 2019, including randomized trials, prospective cohort studies, and nested case-control (or case-cohort) studies with data on tea consumption and risk of incident cardiovascular events (cardiac or peripheral vascular events), stroke events (including mortality), CVD-specific mortality, or all-cause mortality. Data from 39 prospective cohort publications were synthesized. Linear meta-regression showed that each cup (236.6 mL) increase in daily tea consumption (estimated 280 mg and 338 mg total flavonoids/d for black and green tea, respectively) was associated with an average 4% lower risk of CVD mortality, a 2% lower risk of CVD events, a 4% lower risk of stroke, and a 1.5% lower risk of all-cause mortality. Subgroup meta-analysis results showed that the magnitude of association was larger in elderly individuals for both CVD mortality (n = 4; pooled adjusted RR: 0.89; 95% CI: 0.83, 0.96; P = 0.001), with large heterogeneity (P = 72.4%), and all-cause mortality (P = 72.4%), and all-cause mortality (P = 72.4%), and all-cause mortality appeared to show larger magnitudes of associations than studies with lower risk of bias. Strength of evidence was rated as low and moderate (depending on study population age group) for CVD-specific mortality outcome and was rated as low for CVD events, stroke, and all-cause mortality outcomes. Daily tea intake as part of a healthy habitual dietary pattern may be associated with lower risks of CVD and all-cause mortality among adults. Adv Nutr 2020;00:1–25.

Keywords: tea, Camellia sinensis, cardiovascular disease, all-cause mortality, systematic review

## Introduction

Tea is one of the top dietary sources of flavonoids in the US diet and the second most widely consumed beverage worldwide (1, 2). Tea is produced from hot water infusion of dried *Camellia sinensis* to create a flavonoid-rich beverage. Differences in postharvest processing result in several categories of tea, including black (fermented), oolong (partially fermented), and green (unfermented), each with a different array of flavonoids including flavan-3-ol monomers (in green tea) to oxidized flavan-3-ols including theaflavins and thearubigens (in oolong and black

tea). Black tea is the primary type of tea consumed in North America and Europe, whereas green tea is consumed principally in Asia and oolong tea in southeast China (2). Approximately 21% of Americans report consuming tea on a daily basis, and tea consumers were previously shown to have  $\sim$ 20 times higher flavonoid intake compared with nonconsumers (3). Following consumption, flavan-3-ols and flavonols can be metabolized by both host and microbial systems to yield a mixture of complex metabolites that can be found in the circulation and throughout the body (1).

Tea has been investigated (via in vitro, animal, observational, preclinical, and clinical studies) for its potential to reduce the risk and/or progression of various chronic disease outcomes, particularly cardiovascular disease (CVD) and cerebrovascular disease (1, 2). Tea flavonoids can act as modulators of enzymes involved in oxidative and inflammatory stress, enhance NO status, and improve endothelial function, which may, in part, contribute to potential benefits on cardiovascular health (4). However, due to differences in tea profiles (i.e., concentrations of flavonoids) and variable doses, it has been difficult to compare results across studies. An early meta-analysis (literature searches through November 2009) found no significant association between black tea consumption and risk of coronary artery disease (CAD) and a small inverse association between green tea consumption and CAD (5). This meta-analysis, however, did not examine nonlinear relations and did not perform risk-of-bias (ROB) assessment of included studies. A more recent meta-analysis (literature searches through July 2014) found that increased tea consumption [i.e., 3 cups (709.8 mL)/d] was associated with a reduced risk of coronary heart disease, cardiac death, stroke, and total mortality (6). Both meta-analyses excluded studies that did not report sufficient data for the doseresponse meta-analyses, which can thus introduce selection bias.

To provide comprehensive and updated evidence on the relation between tea consumption and risks of CVD and all-cause mortality, we conducted a systematic review and dose-response meta-analysis of prospective cohort studies and randomized controlled trials (RCTs).

# **Methods**

We followed the methods for conducting a systematic review outlined in the National Academy of Medicine's Standards for Systematic Reviews (7) and reported the study results according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement (8). Two reviewers independently performed abstract and full-text screenings, ROB assessment, and data extraction. Disagreements between the reviewers were discussed until both parties were in agreement or by group consensus.

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The funder had no role in study selection, quality assessment, data analysis, or writing of the

Supplemental Appendices 1–3, Supplemental Tables 1 and 2, and Supplemental Figures 1 and 2 are available from the "Supplementary data" link in the online posting of the article and from the same link in the online table of contents at https://academic.oup.com/advances/.

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Abbreviations used: CAD, coronary artery disease; CVD, cardiovascular disease; FFQ, food-frequency questionnaire; GRADE, Grades of Recommendation, Assessment, Development, and Evaluation; NOS, Newcastle-Ottawa Scale; RCT, randomized controlled trial; ROB, risk-of-bias.

#### Data sources and searches

We searched PubMed, EMBASE, Web of Science, Cochrane Central Register of Controlled Trials, Food Science and Technology Abstracts, and Ovid CAB Abstract databases through 20 June 2019 for both 1) prospective cohort or nested case-control (or case-cohort) studies reporting ≥1 analysis of the association between tea consumption and risk of incident cardiovascular events (cardiac or peripheral vascular events), CVD-specific mortality, cerebrovascular (stroke) events or mortality, or all-cause mortality and 2) RCTs on the effect of increasing tea consumption on the same outcomes. Detailed search terms and search strategies used in each database are described in **Supplemental Appendix 1**.

### Study selection

Study eligibility was restricted to peer-reviewed, Englishlanguage studies in adults aged ≥18 y. Only studies conducted in generally healthy adults (with the exception of hypertension, no more than 20% of study participants could have known CVD) were included. Exceptions were made for elderly populations (age >65 y) since the prevalence of CVD is high in this population. Prospective cohort studies and RCTs needed to have a minimal follow-up duration of 1 y and 4 wk, respectively, to be included. Reference lists of relevant systematic reviews were cross-checked with our list of included studies to ensure no relevant studies were missed. All CVD event or mortality outcomes (defined by the original authors) were included. Studies on alcohol or solvent extracts of tea leaves, other tea supplements, or herbal teas were excluded.

## Data extraction and ROB assessment

A standardized data-extraction form was used to abstract data from each included study. The Newcastle-Ottawa Scale (NOS) (9) was used to assess the ROB for each included cohort study (no RCTs met the eligibility criteria of the present systematic review). Several NOS prompting questions must be tailored or defined for a specific systematic review topic, including "representative of exposed cohort," "comparability of cohorts on the basis of the design and analysis," and "adequacy of follow-up of cohorts." In addition, the NOS "ascertainment of exposure" question was modified in order to assess the validity and uncertainty of intake assessment, which is one of the unique challenges that should be considered in nutrition-related systematic reviews (10). Specifically, the ROBs regarding the validity and uncertainty of daily tea intake assessment (i.e., the NOS "ascertainment of exposure" question) were rated on the basis of the reported dietary assessment methods using ratings of A-C as follows (Supplemental Appendix 2)—A (most valid or least uncertainty): multiple dietary exposure assessments during follow-ups and having internal or external calibration of the dietary assessment instrument, or single dietary exposure assessment at baseline and having internal or external calibration of dietary assessment for tea or flavonoid consumption specifically; B: single dietary exposure assessment at baseline and having internal or external calibration of the dietary assessment instrument; and C (least valid or most uncertainty): single dietary exposure assessment at baseline and unclear validity of the dietary assessment instrument. Details of the modified NOS and instructions are described in **Supplemental Appendix 3**. Moreover, we piloted ROB assessment among 5 reviewers to refine the instructions on how to interpret the NOS prompting questions, tailored to the present systematic review topic, to ensure interrater agreement.

## Data synthesis

We planned to synthesize RCTs and observational studies separately. However, no RCTs met the eligibility criteria of the present systematic review. For each outcome, included studies were synthesized quantitatively using several metaanalytical methods (details are described in the "Metaanalysis" section), if there were sufficient quantitative data reported, or qualitatively using the Grades of Recommendation, Assessment, Development, and Evaluation (GRADE) approach (11–13). Briefly, the GRADE approach entails an assessment of the quality of a body of evidence (also known as strength of evidence) for each individual outcome. Strength of a body of evidence involves consideration of withinstudy ROB (methodological quality), directness of evidence, heterogeneity, precision of effect or association estimates, and risk of publication bias to reach an overall strength of evidence rating of very low, low, moderate, or high for each outcome. This process was done by consensus among all investigators and the expert panel.

## Meta-analysis

Many cohort studies had multiple analyses reporting different outcomes of interest. We planned our meta-analysis carefully to ensure that study populations did not overlap in each analysis. If >1 analysis model was reported in a study, we focused on the model that adjusted for the most potential confounders. Results for female and male participants were extracted, if reported separately, and considered as 2 independent "studies" in the analyses. We considered models adjusted only for age or sex as unadjusted analyses. Two studies reporting only unadjusted analyses (14, 15) were excluded due to the potential for confounding bias.

For cohort studies, we performed mixed-effects linear and nonlinear dose-response meta-regressions using a 2-stage hierarchical regression model implemented in the dosresmeta R software package (R Foundation for Statistical Computing) (16, 17). The same models are used to analyze the doseresponse relations between tea flavonoid intake amounts and risks for cardiovascular events, CVD mortality, stroke events, and all-cause mortality. Nonlinearity was investigated by adopting quadratic models.

It is important to note that this dose-response metaregression model requires categorical exposure data (≥3 exposure categories, including the reference category, within each study). The method was first formalized by Greenland and Longnecker (18); the authors described how to

approximate the covariances of reported log RRs and how to use them to efficiently estimate an exposure-disease relation. The study-specific estimates (RRs per quantile intake category versus the referent intake category) are combined through multivariate random-effects meta-analytical models to obtain a pooled dose-response association. To estimate study-specific linear trends based on quantile-based intake data, several approximations were made; the mean or median value per exposure category of tea intake amounts is also needed for dose-response meta-regressions. When it was not reported, we selected the midpoint between exposure category thresholds; for the open categories, we imputed a mean intake that was 20% lower for the lowest quintile threshold or 20% higher for the highest quintile threshold, respectively. Total tea flavonoid intake amounts were estimated by multiplying the standard reference in the USDA database for the flavonoid content for green tea [Nutrient Databank (NDB) no. 14653; 137.9 mg/100 g)] and black tea (NDB no. 14355; 118.35 mg/100 g) (19) times the reported median or mean intake green or black tea consumption amounts per exposure category in each included study. In the USDA database, values for tea are given as milligrams per 100 g (100 mL) of tea infusions (as consumed) and are equivalent to 1 g of dry tea. Most included studies utilized food-frequency questionnaires (FFQs) that asked about the frequencies of daily or weekly cups of tea consumption. To calculate an estimated amount of total daily tea flavonoid intake, 1 cup (236.6 mL) of black tea was assumed to be 237 g and 1 cup (236.6 mL) of green tea was assumed to be 245 g (19). Sensitivity analysis was performed to test the robustness of our dose-response meta-regressions by changing the imputed mean of tea flavonoid intake for the open categories from 20% to 30% lower or higher for the lowest or highest category, respectively. None of the metaanalysis results presented in the present article were changed (data not shown).

In addition, we performed standard random-effects metaanalyses (20) to combine study-specific linear trend estimates per each cup (236.6 mL) of daily tea intake from the doseresponse meta-regression analyses with those from studies that reported only linear trend estimates (and thus cannot be combined in the dose-response meta-analysis) assessing the association between tea intake amounts and the risks of CVD mortality, CVD events, stroke, or all-cause mortality outcomes.

# Subgroup meta-analysis and meta-regression to explore heterogeneity

We performed post hoc subgroup meta-analyses to explore sources of heterogeneity in the random-effects metaanalyses, including study participants' sex (both sexes, female, or male) and age groups [adults (mean/median age <65 y) or elderly (mean/median age  $\geq$ 65 y)], countries or regions where studies were conducted (United States, Asia, Europe, or others), types of tea (black, green, or all teas), and ROB. We also performed random-effects metaregression analyses (21) to examine whether studies' followup durations or outcome incidence rates were associated with the magnitudes of linear trend estimates across studies.

Analytic data sets for the dose–response meta-regression analyses are available upon request. All analyses and charting were conducted using Stata SE 13 software (StataCorp) and R software version 3.2.5. We tested for heterogeneity using Cochran's Q statistic (considered significant when P < 0.10) and quantified the extent of heterogeneity with the  $I^2$  index.  $I^2$  values of 25%, 50%, and 75% were defined as low, moderate, and high heterogeneity, respectively. These cutoffs were arbitrary and were used for descriptive purposes only. All P values were 2-tailed and a P value < 0.05 was considered statistically significant.

## Role of the funding source

Funding for this project was provided through an unrestricted educational grant from Unilever to Think Healthy Group. The funder had no role in study selection, quality assessment, data analysis, or writing of the manuscript.

#### **Results**

#### Search results

No RCTs met the inclusion criteria. Of the 39 publications that were included in the present systematic review (22–60), 8 prospective cohort studies did not report sufficient quantitative data for meta-analyses (23–25, 32, 49, 51, 59, 60), and thus their results are summarized narratively and synthesized qualitatively with the respective meta-analysis results for each outcome. **Supplemental Figure 1** shows the summary of literature searches and study selection flow. Characteristics of included studies are described in **Table 1**.

Many cohort studies reported > 1 outcome of interest, and overall ROBs were moderate and limitations were similar across outcomes (**Supplemental Table 1**). Results were synthesized outcome-by-outcome, including CVD mortality, cardiovascular events, stroke events, and all-cause mortality as discussed in the following sections.

## CVD mortality.

A total of 17 unique studies in 13 publications (22, 26, 30, 31, 39, 45, 48, 50, 52, 54, 56–58) were included in the mixed-effects dose-response meta-regression analyses of the relation between estimated total tea flavonoid intake amounts and risks of CVD mortality (**Supplemental Figure 2**A). Of these, 2 cohorts were based in the United States, 6 in Asia (Japan, China, and Singapore), and the rest in Europe (United Kingdom, Netherlands, and Scotland). The mean or median follow-up durations ranged from 5 to 18.7 y, and the incidence of CVD mortality ranged from 32 to 14,470 per 100,000 study participants per year.

Results from both linear and nonlinear dose–response models were statistically significant overall (P < 0.01) with large residual heterogeneity ( $I^2 = 73.9\%$  and 63.3% for linear

and nonlinear models, respectively). The nonlinear doseresponse model did not significantly reduce the unexplained variance compared with the linear model. The nonlinear model showed wide CIs (large uncertainty) at very high intakes (total estimated tea flavonoids >2500 mg/d) due to sparse data, and thus the pooled RR became nonsignificant at high intake amounts (Figure 1A). Two additional cohort studies (1 in the United States and 1 in Australia) reported multivariable Cox regression analysis results for the relation between black tea intake and risks of CVD mortality outcomes (28, 44). Combining results from these studies with the individual study linear trend estimates from the linear dose-response meta-regression, the random-effects model meta-analysis of 19 studies showed that each cup (236.6 mL) increase in daily black or green tea consumption was associated with an average 4% lower risk of CVD mortality (pooled adjusted RR: 0.96; 95% CI: 0.94, 0.98; P = 0.0001), with large heterogeneity ( $I^2 = 72.4\%$ ; P < 1000.0001) (Figure 2). Subgroup meta-analysis results showed similar pooled adjusted RRs between men and women, but the magnitude of association was larger in elderly individuals (n = 4; pooled adjusted RR: 0.89; 95% CI: 0.83, 0.96;P = 0.001;  $I^2 = 59.5\%$ ; P = 0.06) compared with adults (n = 15; pooled adjusted RR: 0.98; 95% CI, 0.96, 0.99;P = 0.012;  $I^2 = 58.5\%$ ; P = 0.002). Generally, studies with higher ROBs appeared to show larger magnitudes of associations than studies with lower ROBs (Table 2). Meta-regression analyses did not find associations between follow-up durations ( $I^2$  residue = 71.3%; P = 0.15) or incidence of CVD mortality ( $I^2$  residue = 73.9%; P = 0.76) and the magnitudes of associations.

Last, findings regarding the associations between tea consumption and CVD mortality outcomes from 8 cohort publications (4 in the United States, and 1 each in Finland, Netherlands, Japan, and China) that could not be meta-analyzed were inconsistent (23, 25, 32, 33, 49, 51, 59, 60); however, the characteristics of these studies were heterogeneous, limiting their comparability. Detailed results are shown in **Supplemental Table 2**. Briefly, 5 studies (4 cohorts in the United States and 1 cohort in Finland) found no significant associations in men and women (25, 32, 33, 51, 59). In contrast, 3 other cohort studies (1 cohort study in elderly men in the Netherlands, 1 cohort in Japan, and 1 cohort in China) found inverse associations between tea consumption and risk of CVD mortality (23, 49, 60).

## Cardiovascular events.

Seven unique studies in 7 publications (26, 27, 29, 38, 43, 47, 53) were included in the mixed-effects dose-response meta-regression analyses (Supplemental Figure 2B). Of these, 2 cohorts were based in the United States, 2 in Asia (Japan and China), 2 in the Netherlands, and 1 in Iran. The mean and median follow-up durations ranged from 5.6 to 15 y, and the incidence of CVD events (including CVD-specific mortality) ranged from 332 to 1165 per 100,000 study participants per year.

TABLE 1 Characteristics of included prospective cohort studies reporting the relation between tea intake and risks of CVD mortality, CVD events, stroke events, or all-cause mortality

Author, year (ref)	Cohort name	Country	Analyzed/ enrolled, n/N	Mean age, y	Age range, y	Men, %	Race/ ethnicity	Mean BMI, kg/m²	Mean follow-up, y	Funding source category	Confounders adjusted
Andersen et al., 2006 (22)	lowa's Women's Health Study Cohort	USA	27,312/41,836	4.1.0	55–69	0	Ψ Z	26.7	15	Government, nonprofit	Age, smoking, alcohol intake, BMI, waist-hip ratio, education, physical activity, use of estrogens, use of multivitamin supplements, energy intake, and intakes of whole and refined grains, red meat, fish and seafood, and total furit and vacerables
Arts et al., 2001 (23)	Zutphen Elderly Study	Netherlands	806/1266	71.3	65–84	100	Σ Z	25.5	Z	Government	Age, smoking status, total energy intake, BMI, alcohol intake and physical activity, coffee consumption, fish consumption, vitamin C, vitamin E, \(\textit{\req}\)-carotene, SFAs, PUFAs, dietary cholesterol, fiber and mescribed clier.
Baik et al., 2013 (24)	Korean Genome Epidemiology Study	Korea	9026/9026	52.1	40-69	52	Σ Z	24.6	$\infty$	Government	Age, sock SBP, hypertension, diabetes, smoking status, cholesterol, HDL, BMI, family history of CVD, alcohol drinking, vitamin and mineral intake, physical activity, calorie intake, food and haverage consummation and haverage consummation.
Bertoia et al., 2013 (25)	Women's Health Initiative (WH) Observational Study	USA	92,847/93,676	63.5	50–79	0	White, 83%; black, 8%; Hispanic, 4%; other, 4%	27.3	11	Government	Age, total energy intake, race, income, smoking status, physical activity, waist-to-hip ratio, BMI, atrial fibrillation, coronary artery disease, heart failure, diabetes, high cholesterol, hypertension, pulse in 60 s, and hormone use

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creamer in coffee/tea, and mutually adjusted for coffee

and tea

coffee/tea, and nondairy

consumption, milk in coffee/tea, cream in

nonwater beverage

hypercholesterolemia), other

disease, diabetes, hypertension,

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			-	:			ć		Mean	<u>:</u>	
Author, year (ref)	Cohort name	Country	Analyzed/ enrolled, <i>n/N</i>	Mean age, y	Age range, y	Men, %	Kace/ ethnicity	Mean BMI, kg/m²	tollow-up, y	follow-up, Funding source y category	Confounders adjusted
de Koning et al., 2010 (26)	EPIC-NL (European Prospective Investigation into Cancer and Nutrition- Netherlands)	Netherlands	37,514/40,011	64	20–69	25	\(\tilde{	Mean waist circumference (cm) = 85.1	E.	Government, nonprofit	Sex, age, cohort (strata), educational level, physical activity, smoking status, waist circumference, hormone replacement therapy and menopausal status, alcohol intake, tea or coffee intake, total energy, and energy-adjusted intake of saturated fat, fiber, and vitamin C; total fluid intake, hypertension, hypercholesterolemia, and diabetes
Gaeini et al., 2019 (27)	Tehran Lipid and Glucose Study (TLGS)	Iran	2369/3052	41.2	VI 6	43.5	N N	26.6	9	Not supported by any funding agency	CVD risk score, coffee, dietary fat, and total energy
Gardener et al., 2013 (28)	Northern Manhattan Study (NOMAS)	USA	2461/3298	08.3	V V V	98	Black, 23%; white, 19%; Hispanic, 56%	28.0	=	Government	Age, sex, race/ethnicity, education, pack-years of smoking, alcohol consumed/d, moderate—heavy physical activity, diet (total daily energy, protein, carbohydrates, total fat, saturated fat), BMI, vascular risk factors (history of cardiac

TABLE 1 (Continued)

the Alternative Health Eating

alcohol consumption and

activity, energy intake,

use, aspirin use, race, type 2

hypercholesterolemia, hypertension, physical

diabetes,

history (of diabetes, cancer,

menopausal status, family

Age, BMI, smoking status,

Government

 $\infty$ 

24.6

~94% Caucasian

0

25-42

36.1

93,145/93,145

USA

Ivey et al., 2017 Nurses' Health Study

(33)

activity

and myocardial infarction),

multivitamin supplement

Index (minus alcohol) score

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saturated fat, fiber, vitamin E, of total energy and saturated infarction at baseline, intake and daily intakes of alcohol, Age, sex, BMI, smoking status, smoking, educational level, coffee, polyunsaturated fat, years, number of cigarettes diabetes mellitus and CHD, Age, supplementation group, and intake of total energy, vitamin E, and eta-carotene cholesterol, BMI, smoking Confounders adjusted smoked daily, histories of smoking, social class, BMI, SBP and DBP, serum total and leisure-time physical mortality outcome only), marital status, education, fat, physical activity, BMI, Age, baseline IHD (for IHD Age, history of myocardial smoking, total and HDL cholesterol, serum HDL pack-years of cigarette alcohol, fat, vitamin C, cholesterol, and SBP and total energy **Funding source** Government, Government Government category For-profit nonprofit follow-up, Mean 5.6 6.1 2 4 Median = 26.0Mean BMI, kg/m<sup>2</sup> 26.3 25.5 26.2 ethnicity Race/ Z K R R  $\mathbb{R}$ Men, % 100 100 100 range, y 65-84 45-59 50-69 Age >55 age, y Mean 67.4 71.3 52.1 Z K enrolled, n/N 25,372/29,133 Analyzed/ 1900/2512 4807/6521 805/939 Netherlands Netherlands Kingdom Country Finland United The Caerphilly Study prevention study Alpha-Tocopherol, Cohort name Rotterdam Study Beta-Carotene Zutphen Elderly Cancer (ATBC) Study Hirvonen et al., Geleijnse et al., Author, year Hertog et al., Hertog et al., 1993 (30) 2001 (32) (ref)

TABLE 1 (Continued)

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TABLE 1 (Continued)

Author, year (ref)	Cohort name	Country	Analyzed/ enrolled, <i>n/N</i>	Mean age, y	Age range, y	Men, %	Race/ ethnicity	Mean BMI, kg/m²	Mean follow-up, y	Funding source category	Confounders adjusted
lwai et al., 2002 (34)	X	Japan	2855/4411	58.2	40–79	49.2	Asian (assumed)	Z Z	6.6	Government	Age, history of selected diseases, physical activity level, education status, and additionally only in men, smoking status and habitual alcohol consumerion
Keli et al., 1996 (35)	The Zutphen Study Netherlands	Netherlands	552/872	59.5	40–59	00	α Z	Σ	15	Government	Age, average SBP, serum cholesterol, energy intake, lifetime cigarette smoking exposure, fish consumption, and alcohol consumption hahire
Klatsky et al., 1990 (36)	Z Z	USA	9986/101,774	Z Z	<50,53%; 50-59, 20%;>60, 23%	47	Black, 27%; white and Hispanic, 73%	Z Z	5	Nonprofit	Age, sex, race, cigarette smoking, alcohol intake, education, coffee use, and baseline disease
Klatsky et al., 1993 (37)	NR, part of Kaiser Permanente Medical Care Program	USA	125,356/128,934	40.36	æ Z	Υ Z	Σ Z	æ Z	$\infty$	Government, nonprofit	Age, sex, race, BMI, smoking, alcohol, education, and marital status
Kokubo et al., 2013 (38)	The Japan Public Health Center-Based Study Cohort	Japan	81,978/100,938	4	45-74	84	Asian	23.6	13	Government	Age, sex, smoking, alcohol, BMI, history of diabetes mellitus, medication of antihypercholesterolemia and antihypertension, sports, dietary intake (of fruits, vegetables, fish, and energy), public health centers, and coffee consumption

Author, year (ref)	Cohort name	Country	Analyzed/ enrolled, n/N	Mean age, y	Age range, y	Men, %	Race/ ethnicity	Mean BMI, kg/m²	Mean follow-up, y	Funding source category	Confounders adjusted
Kuriyama et al., 2006 (39)	Ohsaki National Health Insurance Cohort Study	Japan	40,530/52,029	60.2	40-79	74	Asian (assumed)	68.9% with normal BMI, 3.5% underweight, 27.6% overweight or obese	=	Government	Age, sex, job status, years of education, BMI, engaging in sports or exercise, walking duration, history of hypertension, diabetes mellitus, gastric ulcer, smoking status, alcohol drinking, total energy intake per day, daily consumption of rice, daily consumption of miso (soybean paste) soup, daily consumption of soybean products, total meat, total fish, dairy products, total fuits, total vegetables, and
Larsson et al., 2008 (40)	Alpha-Tocopherol, Beta-Carotene Cancer (ATBC) Prevention Study	Southwest	26,556/29,133	57.6	50–69	100	X X	26.3	13.6	Government	Age, supplementation group, number of agarettes smoked daily, BMI, SBP and DBP, serum HDL cholesterol, histories of diabetes and CHD, leisure-time physical activity, alcohol intake, and
Larsson et al., 2013 (41)	The Swedish Mammography Cohort, The Cohort of Swedish Men	Sweden	74,961/88,077	60.3	45-83	4	Ϋ́ Z	25.4	10.2	Government	Age, sex, smoking status and pack-years of smoking, education, BMI, total physical activity, aspirin use, history of hypertension, diabetes, family history of myocardial infarction, and intakes of total energy, alcohol, coffee, ffuits, and vecetables.

TABLE 1 (Continued)

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TABLE 1 (Continued)

Author, year (ref)	Cohort name	Country	Analyzed/ enrolled, n/N	Mean age, y	Age range, y	Men, %	Race/ ethnicity	Mean BMI, kg/m²	Mean follow-up, y	Funding source category	Confounders adjusted
Leurs et al., 2010 (42)	Netherlands Cohort Study (NLCS)	Netherlands	Subcohort: 3970/5000	62.3	55-69	54	ž	53% with normal BMI; 1.0% underweight; 46% overweight or obese	10	Nonprofit	Age, sex, cigarette smoking, and energy intake
(43)	China Kadoorie Biobank	China	487,375/512,891	15	30–79	4	Asian (assumed)	23.6	7.2	Government, nonprofit	Age, sex, education, marital status, alcohol consumption; smoking status, physical activity, intake frequencies of red meat, fruits, and vegetables; family history of heart attack; BMI; prevalent hypertension and diabetes at baseline
(44)	Calcium Intake Fracture Outcome Study (CAIFOS)	Australia	1055/1055	80.0	> 70	0	Ϋ́	27.2	10	Government, nonprofit	Smoking history, SES, diabetes status, hypertension, SBP, prevalent CVD, medications and treatment code (calcium supplementation vs. no calcium supplementation, supplementation), fluid status, age BMI, and eGFR status, and eGFR
(45)	Chinese Prospective Smoking Study (CPSS)	China	164,681/222,279	53.2	V 40	001	Asian	82.9% with normal weight; 8.0% underweight; 9.3% overweight or obese	=	Government, nonprofit	Age, BMI, marital status, urban locality, education, job status, smoking status, alcohol drinking, times of weekly fish consumption, times of weekly poultry consumption, times of weekly poultry consumption, times of weekly egg consumption, times of weekly milk consumption, black tea drinker, jasmine tea drinker, and other rea drinker, and other rea drinker.

TABLE 1 (Continued)

Author, year (ref)	Cohort name	Country	Analyzed/ enrolled, n/N	Mean age, y	Age range, y	Men, %	Race/ ethnicity	Mean BMI, kg/m²	Mean follow-up, y	Funding source category	Confounders adjusted
Lopez-Garcia et al., 2009 (46)	Nurses' Health Study	USA	83,076/83,076	Mean range, 55–56	& Z	0	α Z	Mean ∼25	42	Government	Age, smoking status, BMI, physical activity, alcohol intake, menopausal status and use of hormone replacement therapy, aspirin use, total caloric intake, intake quintiles (of calcium, potassium, sodium, and folate), glycemic load, whole grain intake, and tertiles of fruits, vegetables, and fish
Miller et al., 2017 (47)	Multi-Ethnic Study of Atherosclerosis (MESA)	USA	6508/6508	62.2	48-48	4.7.	White, 39%; Chinese, 12.3%; black, 26.8%; Hispanic, 21.8%	28.2	11.7	Government	Age, sex, race/ethnicity, and education, smoking, physical activity, total fat, alcohol consumption, fruits quartiles, vegetables quartiles, red meat quartiles, SBP and DBP, use of antihypertensive medications, lipid-lowering medication, antidiabetic medication, antidiabetic medication, family history of CHD, diabetes, HDL cholesterol, TGs, C-reactive cholesterol, TGs, C-reactive
Mineharu et al., 2011 (48)	Japan Collaborative Cohort Study for Evaluation of Cancer Risk (JACC Study)	Japan	34,345 men and 48,310 women/82,655	57.1	40–79	42	Asian (assumed)	Ϋ́ Z	13.1	Government	protein, and fibrinogen Age, BMI, history of hypertension, history of diabetes, smoking status, alcohol intake, education, walking hours, hours of sports participation, perceived mental stress, multivitamin use, vitamin E supplement use, consumption of total fruits, total wegetable, total beans, total meat, total fish and seaweeds, total daily energy intake, and use of hormone therapy (in women)

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TABLE 1	- I WALE I

Author, year (ref)	Cohort name	Country	Analyzed/ enrolled, n/N	Mean age, y	Age range, y	Men, %	Race/ ethnicity	Mean BMI, kg/m²	Mean follow-up, y	Funding source category	Confounders adjusted
Nakachi et al., 2000 (49)	Ψ Z	Japan	8497/8552	45	V 40	8 8	Asian (assumed)	Ϋ́Ζ	F	Government	Cigarette smoking, alcohol consumption, intake of meat, and relative body weight, using age as the fundamental time variable; analyses were stratified by sex
Odegaard et al., 2015 (50)	I, Singapore Chinese Health Study (SCHS)	Singapore	52,584/63,257	55.8	45–74	44	Asian	53	16.3	Government	Model includes all beverages simultaneously (coffee, black tea, alcohol, soft drinks, juice, and green tea) and was adjusted for age, sex, dialect, education, year of interview, moderate and vigorous activity, sleep, BMI, hypertension (except for cancer), nonbeverage vegetable-fruit-soy—rich dietary pattern score, and
Rimm et al., 1996 (51)	Health Professionals Follow-Up Study	USA	34,789/51,529	54.1	40–75	100	œ Z	25.4	9	X Z	Age, obesity, smoking, intake of vitamin E, intake of alcohol, diabetes, hypertension, hypercholesterolemia, and family history of CHD
Saito et al., 2015 (52)	Japan Public Health Center-based Prospective Study (JPHC Study)	Japan	90,914/140,420	20.9	40-69	74	Asian	23.4	18.7	Government, nonprofit	Age, public health center area, smoking status, alcohol consumption, BMI, history of hypertension, history of diabetes, leisure-time physical activity, coffee intake, tea, black tea, soda or juice, energy intake, fruit intake, vegetable, fish, meat, dairy products, rice, miso soup, job status, excluding death ≤5 y

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TABLE 1 (Continued)

Alithor year			/bozylenA	Mean	Q Q		Bare/	Man RMI	Mean	a Sailean	
(ref)	Cohort name	Country	enrolled, n/N	age, y	range, y	Men, %	ethnicity	kg/m²	y y	category	<b>Confounders adjusted</b>
Sesso et al., 2003 (53)	College Alumni Health Study (CAHS)	USA	17,228/35,924	59.5	Z Z	95.6	Ψ Z	24.4	51	Government, nonprofit	Age, sex, BMI, physical activity, physician-diagnosed hypertension, physician-diagnosed diabetes mellitus, smoking status, alcohol consumption, and early narontal death
Suzuki et al., 2009 (54)	Shizuoka Elderly Cohort Study	Japan	12,251/14,001	74.3	65-84	50.7	Asian	21.8	5.2	Government	Smoking status, alcohol consumption, BMI, and the
Tanabe et al., 2008 (55)		Japan	6358/7753	EZ	40-89	9. 0.	Σ Z	~ 53	ľ	Government	Age, sex, hypertension, diabetes, presence of medically treated disease, BMI, SBP, serum total cholesterol, smoking, intake of grain products, vegetables, salted vegetables, fruit, balance of meat and fish intake, soybean paste soup, milk, time spent walking each day, consumption of another type of tea, green or roasted, consumption of black or oolong tea, consumption of coffee
van den Brandt et al., 2018 (56)	Netherlands Cohort Study (NLCS)	Netherlands	3166/4193	0	55-69	8	Σ Z	24.9	0	۳ Z	Age at baseline, cigarette smoking status, number of cigarettes smoked per day, and years of smoking, history of physician-diagnosed hypertension and diabetes, body height, BMI, nonoccupational physical activity, highest level of education, intake (of alcohol, nuts, vegetables and fruit, coffee, energy), use of nutritional supplements, and, in women, postmenopausal HRT

TABLE 1 (Continued)

Author, year			Analyzed/	Mean	Age		Race/	Mean BMI,	Mean follow-up,	Funding source	
(ret)	Cohort name	Country	enrolled, n/N	age, y	range, y	Men, %	ethnicity	kg/m²	Χ	category	Confounders adjusted
Woodward and Tunstall- Pedoe, 1999 (57)	Scottish Heart Health Study (SHHS)	Scotland	5724 men and 5842 women/11,566	<u>~</u>	40–59	49.5	Υ Z	Z Z	7.7	Government	Age, housing tenure, activity at work, activity in leisure, cigarette smoking status, BMI, Bortner score, cotinine, SBP, fibrinogen, total cholesterol.
											TGs, alcohol, vitamin C, and
Yan et al., 2017 (58)	Aerobics Center Longitudinal Study	USA	11,808/11,808	42.89	20–82	86.2	Majority white	25.3	16	Z Z	Age, sex, baseline examination year, regular coffee use, decaffeinated coffee use, herbal tea use, physical inactivity, BMI, smoking and alcohologous and alcoh
											fitness in metabolic equivalents
Yochum et al., 1999 (59)	lowa Women's Health Study	USA	34,492/34,492	5.	55-69	0	Ϋ́Ζ	56.9	0	Government, nonprofit	Age, total energy intake, BMI squared, waist-to-hip ratio, high blood pressure, diabetes, estrogen replacement therapy, alcohol intake, education, marital status, pack-years smoking, physical activity, intake of cholesterol, saturated fat, vitamin E, dietary fiber, whole grains
Zhao et al., 2017 (60) (males)	Shanghai Men's Health Study	Shanghai, China	51,920/61,491	54.1	40-74	100	Asian	23.6	8.3	Government, nonprofit	Age, education, income, smoking status, alcohol intake, energy intake, BMI, physical activity, history of hypertension, and gastritis
Zhao et al., 2017 (60) (females)	Shanghai Women's Health Study	Shanghai, China	64,034/74,941	51.5	40-70	0	Asian	23.8	14.2	Government, nonprofit	Age, education, income, smoking status, alcohol intake, energy intake, BMI, physical activity, history of hypertension, gastritis, and menopause status (women pauly)
<sup>1</sup> CHD, coronary he	art disease; CVD, cardiovasc	:ular disease; DBF	, diastolic blood pressure	egFR, estim	ated glomerular	· filtration ratio;	HRT. hormone replace	ement therapy; IF	4D. ischemic hea	rt disease: NR. not rec	CHD, coronary heart disease; CVD, cardiovascular disease; DBP diastolic blood pressure; eGFP, estimated alomenular filtration ratio; HRT, hormone replacement therapy; IHD, ischemic heart disease; NR, not reported; reference; SBP, systolic

<sup>1</sup>CHD, coronary heart disease; CVD, cardiovascular disease; DBP, diastolic blood pressure; eGFR, estimated glomerular filtration ratio; HRT, hormone replacement therapy; IHD, ischemic heart disease; NR, not reported; ref, reference; SBP, systolic blood pressure; SES, socioeconomic status; TG, triglyceride.

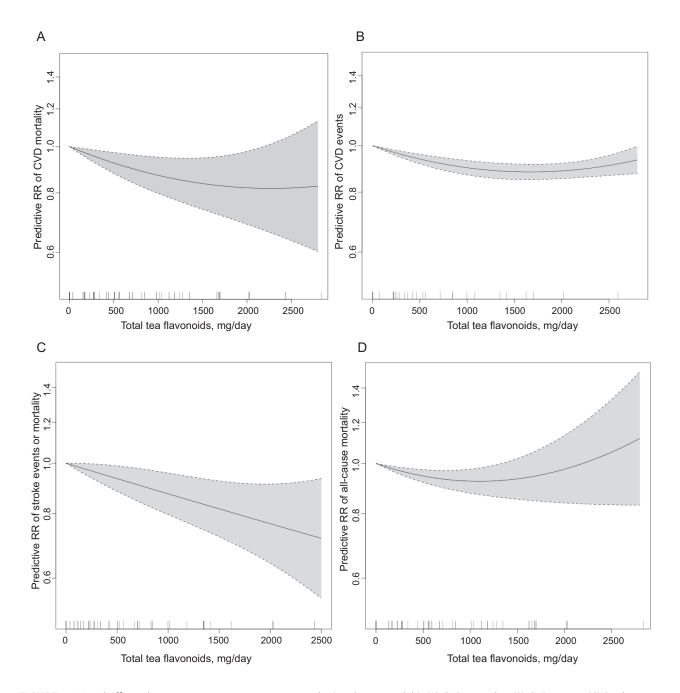
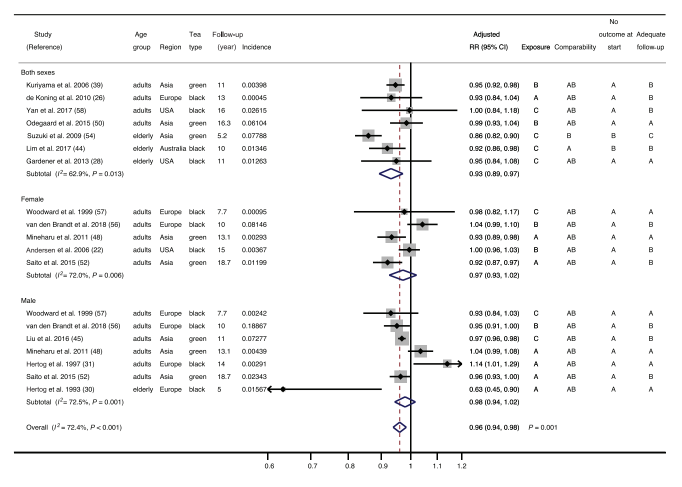


FIGURE 1 Mixed-effects dose-response meta-regression results (nonlinear models). (A) CVD mortality. (B) CVD events. (C) Stroke events or mortality. (D) All-cause mortality. Shaded areas correspond to the 95% Cls of the prediction. CVD, cardiovascular disease.

Results from both linear and nonlinear dose-response models were statistically significant overall (P < 0.001), but the nonlinear model had smaller residual heterogeneity  $(I^2 = 20.3\%)$  than the linear model  $(I^2 = 66.9\%)$  (Figure 1B). The random-effects model meta-analysis of the linear trend estimates from these studies showed that each cup (236.6 mL) increase in daily black or green tea consumption was associated with a 2% lower risk of CVD (n = 7; pooled adjusted RR: 0.98; 95% CI: 0.96, 1.00; P = 0.085), with large heterogeneity ( $I^2 = 76.5\%$ ; P < 0.0001) (Figure 3). Consistent with the dose-response meta-regression findings,

1 cohort in Korea (Korean Genome Epidemiology Study) that cannot be included in the meta-analysis reported that green tea consumption (>1 serving/wk) was associated with a lower risk of CVD (adjusted HR: 0.72; 95% CI: 0.57, 0.92) (24).

Because of the small number of included studies, subgroup analysis results should be interpreted with caution (Table 2). Meta-regression analyses did not find associations between follow-up durations ( $I^2$  residue = 70.5%; P = 0.32) or incidence of CVD events ( $I^2$  residue = 78.1%; P = 0.54) and the magnitudes of associations for CVD event outcome.



**FIGURE 2** Random-effects model meta-analysis of the associations between each cup (236.6 mL) increment of black or green tea consumption per day and risks of cardiovascular disease mortality outcome. Column headings indicate the following: adequate follow-up, adequacy of follow-up of cohorts; comparability, comparability of cohorts on the basis of the design or analysis; exposure, ascertainment of exposure; and no outcome at start, demonstration that outcome of interest was not present at start of study. See Supplemental Table 1 for details of risk-of-bias assessment questions depicted in the right columns of the forest plot. The size of the boxes represents the weight of the study in the random-effects meta-analysis.

#### Stroke events.

Thirteen unique studies in 11 publications (26, 35, 38–42, 46, 48, 53, 55) were included in the mixed-effects dose-response meta-regression analyses (Supplemental Figure 2C). Of these, 3 cohorts were based in the United States, 4 in Japan, and the rest in Europe (countries including the Netherlands, Finland, and Sweden). The mean and median follow-up durations ranged from 5 to 24 y, and the incidence of stroke events (including stroke-specific mortality) ranged from 120 to 2261 per 100,000 study participants per year.

Results from both linear and nonlinear dose–response models were statistically significant overall (P < 0.001), but the nonlinear model had smaller residual heterogeneity ( $I^2 = 38.5\%$ ) than the linear model ( $I^2 = 61.9\%$ ) (Figure 1C). The random-effects model meta-analysis of the linear trend estimates from these studies showed that each cup (236.6 mL) increase in daily black or green tea consumption was associated with a 4% lower risk of stroke (n = 13; pooled

adjusted RR: 0.96; 95% CI: 0.93, 0.99; P = 0.002), with large heterogeneity ( $I^2 = 63.9\%$ ; P = 0.001) (**Figure 4**).

Subgroup meta-analysis results showed similar pooled adjusted RRs between men and women, and no studies were conducted in elderly individuals. Generally, studies with higher ROBs appeared to show larger magnitudes of associations than studies with lower ROBs (**Table 3**). Meta-regression analyses did not find associations between follow-up durations ( $I^2$  residue = 66.7%; P = 0.63) or incidence of stroke events ( $I^2$  residue = 66.9%; P = 0.96) and the magnitudes of associations.

## All-cause mortality.

Fifteen unique studies in 12 publications (22, 26, 31, 34, 36, 39, 45, 50, 52, 54, 56, 58) were included in the mixed-effects dose-response meta-regression analyses of the relation between estimated total tea flavonoid intake amounts and risks of all-cause mortality (Supplemental Figure 2D). Of these, 3 cohorts were in the United States, 6 in Asia

**TABLE 2** Subgroup meta-analysis results for CVD-mortality and CVD-events outcomes<sup>1</sup>

		CVD mo	rtality			CVD 6	events	
	n	Pooled adjusted RR (95% CI)	P for pooled RR	I <sup>2</sup> , %	n	Pooled adjusted RR (95% CI)	<i>P</i> for pooled RR	l²,%
Overall	19	0.962 (0.939, 0.984)	0.001	72.4**	7	0.982 (0.961, 1.003)	0.085	76.5**
Sex								
Both sexes	7	0.932 (0.893, 0.973)	0.001	62.9**	7	0.982 (0.961, 1.003)	0.085	76.5**
Female	5	0.973 (0.926, 1.021)	0.267	72.0**	0	n/a	n/a	n/a
Male	7	0.980 (0.945, 1.017)	0.289	72.5**	0	n/a	n/a	n/a
Tea type								
Black tea	11	0.974 (0.935, 1.015)	0.212	59.5**	4	0.985 (0.938, 1.034)	0.542	80.8**
Green tea	8	0.952 (0.923, 0.981)	0.002	81.6**	1	0.966 (0.951, 0.982)	< 0.0001	n/a
All tea	0	n/a	n/a	n/a	2	0.927 (0.785, 1.095)	0.0372	71.7*
Age group								
Adults	15	0.975 (0.955, 0.994)	0.012	58.5**	6	0.983 (0.964, 1.003)	0.097	76.9**
Elderly	4	0.888 (0.825, 0.955)	0.001	59.5*	1	0.749 (0.570, 0.984)	0.038	n/a
Region								
United States	3	0.991 (0.957, 1.027)	0.637	0.0	2	0.925 (0.788, 1.085)	0.338	69.1*
Asia	8	0.952 (0.923, 0.981)	0.002	81.6**	2	0.978 (0.958, 0.999)	0.045	83.5**
Europe	7	0.978 (0.915, 1.046)	0.520	70.2**	2	0.881 (0.699, 1.109)	0.281	67.8*
Australia	1	0.920 (0.862, 0.982)	0.012	n/a	0	n/a	n/a	n/a
Iran	0	n/a	n/a	n/a	1	1.040 (1.005, 1.076)	0.023	n/a
Risk of bias								
Exposure ascertainment <sup>2</sup>								
A	7	0.969 (0.918, 1.022)	0.246	77.8**	1	0.959 (0.926, 0.993)	0.020	n/a
В	5	0.981 (0.949, 1.014)	0.258	64.3**	5	0.986 (0.957, 1.016)	0.352	82.6**
C	7	0.932 (0.884, 0.983)	0.009	75.5**	1	0.982 (0.955, 1.010)	0.205	n/1
No outcomes at start <sup>3</sup>								
Α	17	0.973 (0.953, 0.993)	0.009	59.4**	7	0.982 (0.961, 1.003)	0.085	76.5**
В	2	0.886 (0.830, 0.946)	< 0.0001	62.7*	0	n/a	n/a	n/a
Comparability <sup>4</sup>								
AB	17	0.973 (0.953, 0.993)	0.009	59.4**	7	0.982 (0.961, 1.003)	0.085	76.5**
Α	1	0.920 (0.862, 0.982)	0.012	n/a	0	n/a	n/a	n/a
В	1	0.860 (0.820, 0.902)	< 0.0001	n/a	0	n/a	n/a	n/a
Adequate follow-up <sup>5</sup>								
Α .	8	0.979 (0.927, 1.035)	0.463	68.3**	1	0.982 (0.955, 1.010)	0.205	n/a
В	10	0.964 (0.946, 0.983)	< 0.0001	49.6**	4	0.972 (0.951, 0.994)	0.014	75.2**
C	1	0.860 (0.820, 0.902)	< 0.0001	n/a	1	1.040 (1.005, 1.076)	0.023	n/a
D	0	n/a	n/a	n/a	1	0.828 (0.688, 0.995)	0.044	n/a

 $<sup>^{1}</sup>n$  = number of studies. \*,\*\*Indicates significant heterogeneity based on Q-test: \*P < 0.1, \*\*P < 0.05. CVD, cardiovascular disease; n/a, not applicable.

(Japan, China, and Singapore), 1 in the United Kingdom, and the rest in the Netherlands. The mean or median follow-up durations ranged from 5 to 18.7 y, and the incidence of allcause mortality ranged from 364 to 40,879 per 100,000 study participants per year.

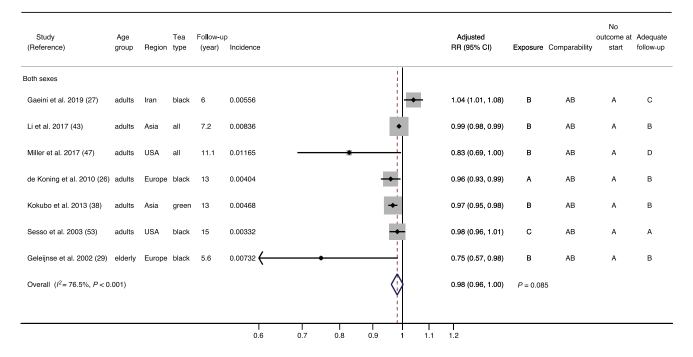
Results from both linear and nonlinear dose-response models were statistically significant overall (P < 0.05), with large residual heterogeneity ( $I^2 = 72.6\%$  and 63.9% for linear and nonlinear models, respectively). The nonlinear doseresponse model did not significantly reduce the unexplained variance compared with the linear model. The nonlinear model showed wide CIs (large uncertainty) at high intakes (total tea flavonoids >2000 mg/d) due to sparse data, and thus the pooled RR became nonsignificant (Figure 1D). Three cohort studies (2 in the United States and 1 in Australia) reported multivariable Cox regression analysis results for the relation between black tea intake and risks of all-cause mortality outcomes (28, 37, 44). Combining results from these studies with the individual study linear trend estimates from the linear dose-response meta-regression, the

<sup>&</sup>lt;sup>2</sup>Ascertainment of exposure: A, multiple dietary exposure assessments during follow-ups and having internal or external calibration of the dietary assessment instrument, or single dietary exposure assessment at baseline and having internal or external calibration of dietary assessment for tea or flavonoid consumption specifically; B, single dietary exposure assessment at baseline and having internal or external calibration of the dietary assessment instrument; and C, single dietary exposure assessment at baseline and unclear validity of the dietary assessment instrument.

<sup>&</sup>lt;sup>3</sup>Demonstration that the outcome of interest was not present at the start of the study: A, yes; B, no.

<sup>&</sup>lt;sup>4</sup>Comparability of cohorts on the basis of the design or analysis: A, study controls for age, sex, socioeconomic characteristics (e.g., education, income), any anthropometric measure (BMI, weight, etc.), medication for or history/existing diseases if applicable [choose this when 1) must include all of them or 2) if they describe having a variable selection process, and justify why they did not include some of these]; B, study controls for any additional factor such as other dietary factors or physical activity; C, both A and B; and D, neither A nor B. Note that AB indicates both A and B.

<sup>&</sup>lt;sup>5</sup>Adequacy of follow-up of cohorts: A, complete follow-up, all subjects accounted for (e.g., mortality as results and use death record linkage data); B, subjects lost to follow-up unlikely to introduce bias—small number lost (≤20%), or >20% lost to follow-up, with description provided of those lost; C, lost to follow-up rate ≥20% without description of those lost or likely to bring bias; and D, no statement.



**FIGURE 3** Random-effects model meta-analysis of the associations between each cup (236.6 mL) increment of black or green tea consumption per day and risks of cardiovascular disease event outcome. Column headings indicate the following: adequate follow-up, adequacy of follow-up of cohorts; comparability, comparability of cohorts on the basis of the design or analysis; exposure, ascertainment of exposure; and no outcome at start, demonstration that outcome of interest was not present at start of study. See Supplemental Table 1 for details of risk-of-bias assessment questions depicted in the right columns of the forest plot. The size of the boxes represents the weight of the study in the random-effects meta-analysis.

random-effects model meta-analysis of 18 studies showed that each cup (236.6 mL) increase in daily black or green tea consumption was associated with an average 2% lower risk of all-cause mortality (pooled adjusted RR: 0.98; 95% CI: 0.97, 0.99; P = 0.001), with large heterogeneity ( $I^2 = 73.71\%$ ; P <0.0001) (Figure 5). Subgroup meta-analysis results showed the inverse association in men but not in women, and the magnitude of association was larger in elderly individuals (n = 3; pooled adjusted RR: 0.92; 95% CI: 0.90, 0.94; P $< 0.0001; I^2 = 0.3\%; P = 0.37$ ) compared with adults (n = 15; pooled adjusted RR: 0.985; 95% CI: 0.975, 0.996;P < 0.0001;  $I^2 = 60.4\%$ ; P = 0.001). Generally, studies with higher ROBs appeared to show larger magnitudes of associations than studies with lower ROBs (Table 3). Metaregression analyses did not find associations between followup durations ( $I^2$  residue = 72.9%; P = 0.180) or incidence of all-cause mortality ( $I^2$  residue = 74.8%; P = 0.71) and the magnitudes of associations.

Last, consistent with the meta-analysis results, 1 publication that could not be meta-analyzed reported that drinking green tea regularly was inversely associated with the risk of all-cause mortality in 2 prospective cohorts of Chinese adults (pooled HR: 0.95; 95% CI: 0.90, 1.01) (60).

## Strength of evidence

The strength of evidence was rated as low and moderate (depending on the age groups of the study participants) for

the inverse dose–response relation between tea consumption amounts and risks of CVD and all-cause mortality outcomes, and was rated as low for the inverse dose–response relation between tea consumption amounts and risks of CVD and stroke outcomes (Table 4). Although prospective cohort studies are a strong study design and significant dose–response relations were demonstrated in our meta-analyses, limitations in dietary assessment methods, ROB due to confounding and incomplete follow-ups, and heterogeneity in population characteristics and outcome definitions limited our confidence in the meta-analysis results. Furthermore, there is no protocol registration for observational studies, so reporting bias is difficult to assess. Because only published literature was included in the present systematic review, publication bias should be suspected.

#### **Discussion**

Tea is the second most consumed beverage worldwide after water (61), and due to such high frequency of intake, even a modest impact of tea on human health could have large implications for public health. This systematic review and meta-analysis followed the same approach that was used by the most recent DRI committee to review current evidence and update intake recommendations for sodium and potassium (62). Although no RCTs met the inclusion criteria, we found that a moderate level of evidence from prospective cohort studies suggests that daily tea intake is associated

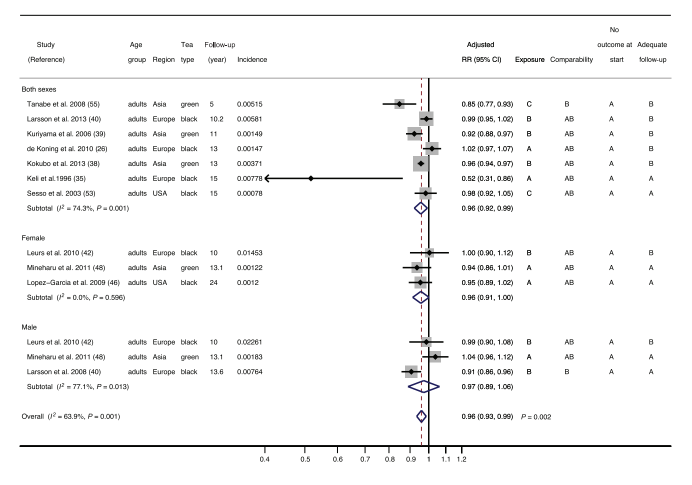


FIGURE 4 Random-effects model meta-analysis of the associations between each cup (236.6 mL) increment of black or green tea consumption per day and risks of stroke event outcome. Column headings indicate the following: adequate follow-up, adequacy of follow-up of cohorts; comparability, comparability of cohorts on the basis of the design or analysis; exposure, ascertainment of exposure; and no outcome at start, demonstration that outcome of interest was not present at start of study. See Supplemental Table 1 for details of risk-of-bias assessment questions depicted in the right columns of the forest plot. The size of the boxes represents the weight of the study in the random-effects meta-analysis.

with a lower risk of all-cause mortality among adults and lower risk of CVD-specific mortality in elderly populations. The stronger findings among elderly populations is not surprising given the higher rates of CVD mortality. Evidence for the CVD events and stroke outcomes is currently more limited; this is also somewhat expected since CVD events often go unreported (e.g., nonfatal myocardial infarction while sleeping) and are more difficult to adjudicate compared with mortality. The inverse dose–response (intake-response) relations suggest that the small risk reduction in CVD, stroke, and all-cause mortality may become larger with an increase in daily tea intake amounts. Our nonlinear doseresponse meta-analyses suggest that the relation between daily tea intake amounts and risks of CVD and stroke events may be nonlinear, although the data at very high intake amounts are limited. Subgroup meta-analysis showed that population characteristics (e.g., age group and sex) and ROB can partially explain the heterogeneity (differences in study findings) in the meta-analyses. This suggests that baseline

CVD risk, dietary assessment methods, and adequacy of confounding adjustment and follow-up can bias the study results. However, the impact of these biases (away or toward the null) cannot be reliably evaluated using meta-analytical techniques. Variables such as baseline and changes in BMI affect CVD development and incidence; it is likely that habitual tea consumption may have a larger effect over time in these subpopulations.

Several possible biological mechanisms support an inverse association between tea flavonoid intake amounts and risks of CVD. The most important potential biological mechanism is the ability of tea flavonoids to reduce both systolic and diastolic blood pressure (63, 64). Tea flavonoids improve endothelium-dependent vasorelaxation (i.e., NO-dependent vasorelaxation) in healthy individuals as well as in various human pathogenic conditions (65-69). Their ability to activate endothelial NO synthase seems to be the likely mechanism underlying improvement in flow-mediated dilation and blood pressure reduction. Colonic microbes convert

**TABLE 3** Subgroup meta-analysis results for stroke and all-cause mortality outcomes<sup>1</sup>

		Stro	ke			All-cause	mortality	
	n	Pooled adjusted RR (95% CI)	P for pooled RR	l²,%	n	Pooled adjusted RR (95% CI)	<i>P</i> for pooled RR	l²,%
Overall	13	0.959 (0.934, 0.985)	0.002	63.9**	18	0.979 (0.967, 0.991)	0.001	73.7**
Sex								
Both sexes	7	0.956 (0.922, 0.992)	0.016	74.3**	9	0.967 (0.946, 0.989)	0.003	75.6**
Female	3	0.956 (0.913, 1.001)	0.056	0.0	4	0.992 (0.968, 1.017)	0.549	58.3*
Male	3	0.972 (0.890, 1.062)	0.526	77.1**	5	0.986 (0.963, 1.009)	0.0223	77.8**
Tea type								
Black tea	5	0.971 (0.936, 1.008)	0.119	57.8**	10	0.991 (0.966, 1.016)	0.484	74.7**
Green tea	8	0.943 (0.902, 0.986)	0.009	70.1**	8	0.969 (0.957, 0.981)	< 0.0001	65.3**
All tea	0	n/a	n/a	n/a	0	n/a	n/a	n/a
Age group								
Adults	13	0.959 (0.934, 0.985)	0.002	63.9**	15	0.985 (0.975, 0.996)	0.006	60.4**
Elderly	0	n/a	n/a	n/a	3	0.920 (0.898, 0.942)	< 0.0001	0.3
Region								
United States	2	0.969 (0.926, 1.013)	0.0165	0.0	5	0.979 (0.951, 1.007)	0.140	69.4**
Asia	5	0.943 (0.902, 0.986)	0.009	70.1**	8	0.969 (0.957, 0.981)	< 0.0001	65.3**
Europe	6	0.971 (0.922, 1.023)	0.266	68.8**	4	1.024 (0.975, 1.075)	0.349	80.0**
Australia	0	n/a	n/a	n/a	1	0.900 (0.814, 0.995)	0.040	n/a
Iran	0	n/a	n/a	n/a	0	n/a	n/a	n/a
Risk of bias								
Exposure ascertainment <sup>2</sup>								
A	5	0.978 (0.918, 1.041)	0.480	66.6**	4	1.005 (0.972, 1.040)	0.751	85.8**
В	6	0.954 (0.929, 0.980)	0.001	52.0*	5	0.988 (0.968, 1.009)	0.023	64.8**
C	2	0.917 (0.794, 1.058)	0.236	84.7**	9	0.957 (0.937, 0.979)	< 0.0001	71.3**
No outcomes at start <sup>3</sup>								
Α	13	0.959(0.934, 0.985)	0.002	63.9**	14	0.985 (0.974, 0.997)	0.012	68.7**
В	0	n/a	n/a	n/a	4	0.927 (0.907, 0.948)	< 0.0001	0.0
Comparability <sup>4</sup>								
AB	11	0.972 (0.948, 0.997)	0.026	63.9**	14	0.985 (0.974, 0.997)	0.012	68.7**
Α	0	n/a	n/a	n/a	1	0.900 (0.814, 0.995)	0.040	n/a
В	2	0.887 (0.834, 0.943)	< 0.0001	30.2	3	0.929 (0.908, 0.950)	< 0.0001	0.0
Adequate follow-up <sup>5</sup>		, , , , -, -,				, , , , , , , , , , , , , , , , , , , ,		
Α .	6	0.959 (0.903, 1.008)	0.094	66.4**	6	0.981 (0.936, 1.028)	0.423	80.7**
В	7	0.962 (0.931, 0.994)	0.019	66.9**	11	0.982 (0.972, 0.991)	< 0.0001	48.3**
C	0	n/a	n/a	n/a	1	0.925 (0.902, 0.949)	< 0.0001	n/a
D	0	n/a	n/a	n/a	0	n/a	n/a	n/a

 $<sup>^1</sup>n$  = number of studies. \*\*\*Indicates significant heterogeneity based on Q-test: \*P < 0.1, \*\*P < 0.05. CVD, cardiovascular disease; n/a, not applicable.

flavonoids into smaller, more bioavailable compounds with ultimate conversion to hippuric acid, a major compound detected in human urine after consumption of both green and black tea (70). Thus, one might expect the bioefficacy of green and black tea to be similar, as seen throughout these analyses.

Our dose–response meta-analysis is limited by the validity of the dietary assessment methods in the original studies as well as the uncertainties surrounding the flavonoid contents in tea. Specifically, we estimated the total flavonoid content for green and black tea using the USDA standard reference and the reported frequencies of tea consumption. This approach may overestimate amounts of flavonoids present in some ready-to-drink products and those served in food service operations and underestimate amounts contained when tea is steeped for longer periods of time (each scenario is not captured by FFQs). The development of novel biomarkers of exposure for future research would assist researchers in overcoming measurement error from assessing tea consumption via FFQs. The amount of flavonoids

<sup>&</sup>lt;sup>2</sup>Ascertainment of exposure: A, multiple dietary exposure assessments during follow-ups and having internal or external calibration of the dietary assessment instrument, or single dietary exposure assessment at baseline and having internal or external calibration of dietary assessment for tea or flavonoid consumption specifically; B, single dietary exposure assessment at baseline and having internal or external calibration of the dietary assessment instrument; and C, single dietary exposure assessment at baseline and unclear validity of the dietary assessment instrument.

<sup>&</sup>lt;sup>3</sup>Demonstration that the outcome of interest was not present at the start of the study: A, yes; B, no.

<sup>&</sup>lt;sup>4</sup>Comparability of cohorts on the basis of the design or analysis: A, study controls for age, sex, socioeconomic characteristics (e.g., education, income), any anthropometric measure (BMI, weight, etc.), medication for or history/existing diseases if applicable [choose this when 1) must include all of them or 2) if they describe having a variable selection process, and justify why they did not include some of these]; B, study controls for any additional factor such as other dietary factors or physical activity; C, both A and B; and D, neither A nor B. Note that AB indicates both A and B.

<sup>&</sup>lt;sup>5</sup>Adequacy of follow-up of cohorts: A, complete follow-up, all subjects accounted for (e.g., mortality as results and use death record linkage data); B, subjects lost to follow-up unlikely to introduce bias—small number lost ( $\leq$ 20%), or >20% lost to follow-up, with description provided of those lost; C, lost to follow-up rate  $\geq$ 20% without description of those lost or likely to bring bias; and D, no statement.

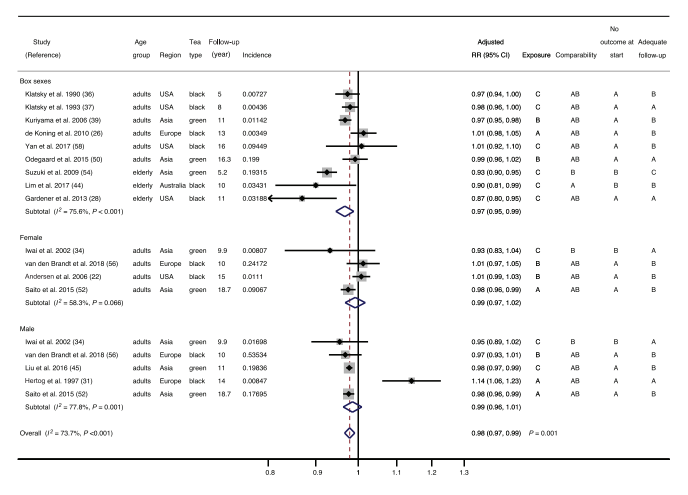


FIGURE 5 Random-effects model meta-analysis of the associations between each cup (236.6 mL) increment of black or green tea consumption per day and risks of all-cause mortality outcome. Column headings indicate the following: adequate follow-up, adequacy of follow-up of cohorts; comparability, comparability of cohorts on the basis of the design or analysis; exposure, ascertainment of exposure; and no outcome at start, demonstration that outcome of interest was not present at start of study. See Supplemental Table 1 for details of risk-of-bias assessment questions depicted in the right columns of the forest plot. The size of the boxes represents the weight of the study in the random-effects meta-analysis.

consumed in tea beverages depends on several factors, including the following: 1) their concentration in the tea leaves; 2) the mass of tea leaves used to prepare the infusion; 3) the volume of water used to prepare the infusion; 4) the water temperature, brew time, and agitation used to prepare the infusion; 5) the pH of the water used to prepare the infusion, thermal processing (for commercial tea infusions), and duration between preparation and consumption; and 6) the volume of the infusion consumed, as reviewed and described by Ho et al. (71). Last, due to multiple testing in subgroup analyses that increased the risk of type I error (false positive), the findings from subgroup metaanalyses and meta-regression analyses should be interpreted with cautions as they are mainly for hypothesis-generating purposes.

The challenges in conducting RCTs to examine the effects of dietary interventions on long-term chronic disease outcomes have been discussed (72). Often, RCTs of dietary interventions examine only intermediate outcomes of chronic disease. Data synthesis from populationbased, prospective cohort studies of the dose-response relation between dietary exposure and long-term chronic disease outcomes may provide the best available clinical outcome evidence for clinical or policy decision making. However, for observational research to be of the most utility, standardization and optimization of study design, accurate and reliable measurement of key variables, and appropriate data analysis and data reporting are paramount (73). Observational studies also help determine potential effective doses to use in RCTs, which can often only test 1 dose; RCTs are often funded before sufficient evidence is apparent to determine the effective dose (74). Synthesis of observational studies can complement evidence synthesis of shorter-duration RCTs that assess dietary exposure on validated biomarkers of disease. Our group is currently conducting a separate systematic review of RCTs to

TABLE 4 GRADE evidence profile<sup>1</sup>

Strength of evidence <sup>3</sup>	Adults: @@OO; low Elderly: @@@O; moderate	Adults: ⊕⊕○○; low	Adults: ⊕⊕○○; low	Adults: ⊕⊕O; low	Elderly: ⊕⊕○○; low
Summary of findings	Adults: Pooled adjusted RR of 15 studies = 0.98 (95% CI: 0.96, 0.99; P = 0.012) for each cup (28.6 mL) increase in daily tea intake; findings from 7 additional cohort studies were inconsistent Elderly: Pooled adjusted RR of 4 studies = 0.89 (95% CI: 0.83, 0.96; P = 0.001) for each cup (236.6 mL) increase in daily tea intake; 1 additional cohort study in elderly men reported that tea intake was associated with a lower risk of IHD mortality (adjusted RR = 0.78;	P=0.056) Pooled adjusted RR of 7 studies = 0.98 (95% CI: 0.97, 1.00; $P=0.085$ ); finding from 1 additional cohort study was consistent with the meta-analysis result	Pooled adjusted RR of 6 studies = 0.96 (95% CI: 0.93, 0.99; P = 0.002)	Adults: Pooled adjusted RR of 15 studies = 0.985 (95% CI: 0.975, 0.996; P = 0.006) for each cup (236.6 mL) increase in daily tea intake; 1 additional cohort study reported that drinking green tea regularly was inversely associated with the risk of all-cause mortality in 2 prospective cohorts of Chinese adults (pooled	HR = 0.95; 95% CI: 0.90, 1.01) Elderly: Pooled adjusted RR of 3 studies = 0.92 (95% CI: 0.90, 0.94; P ≤ 0.0001) for each cup (236.6 mL) increase in daily tea intake
Dose-response	Present	Present	Present	Present	
Impracision	Meta-analysis results were precise but sparse data at higher intake amounts	Meta-analysis results were precise but sparse data at higher intake amounts	Meta-analysis results were precise but sparse data at higher intake amounts	Meta-analysis results were precise but sparse data at higher intake amounts	
Inconsistency	Large heterogeneity; heterogeneity can be partially explained by age groups and ROB	Moderate heterogeneity	Large heterogeneity; heterogeneity can be partially explained by ROB	Large heterogeneity; heterogeneity can be partially explained by sex, age groups, and ROB	
l imitations <sup>2</sup>	About half of included studies had high uncertainty regarding dietary assessment, 20% did not adequately control for confounding, and 5% had high ROB due to incomplete follow-up	25% of included studies had high uncertainty regarding dietary assessment, 13% did not adequately control for confounding, and 48% had high ROB due to incomplete	Indow-up 18% of included studies had high uncertainty regarding dietary assessment and 18% did not	avequately control for control forms and before of included studies had high uncertainty regarding dietary assessment, 19% did not adequately control for confounding, and 6% had high ROB due to incomplete follow-up	
Number of studies	27 prospective cohort studies	8 prospective cohort studies	6 prospective cohort studies	19 prospective cohort studies	
Outcome	CVD mortality	CVD events	Stroke events	All-cause mortality	

CVD, cardiovascular disease; GRADE, Grades of Recommendation, Assessment, Development, and Evaluation; IHD, ischemic heart disease; ROB, risk of bias. <sup>2</sup>See Supplemental Table 1 for details.

<sup>&</sup>lt;sup>3</sup>Symbols indicate the following strength of evidence: ⊕⊕⊕⊕, high (further research is very unlikely to change our confidence in the estimate of association); ⊕⊕⊕○, high (further research is very likely to have an important impact on our confidence in the estimate of association and may change the estimate); ⊕⊕○○, low (further research is very likely to have an important impact on our confidence in the estimate of association and is likely to change the estimate); and ⊕○○○, very low (any estimate of association is very uncertain).

examine effects of tea consumption on surrogate markers of

In conclusion, daily tea intake as part of a healthy habitual dietary pattern may be associated with lower risks of CVD and all-cause mortality among adults. No adverse effects were shown at normal consumption amounts. Our systematic review provides evidence to begin developing dietary guidance and public health messaging around the consumption of tea, although future, rigorously designed RCTs would greatly strengthen the evidence base and certainty of our findings. Incorporating tea as part of a healthy diet is a simple dietary modification that may have positive public health implications on chronic disease risk reduction worldwide.

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#### References

- 1. Haufe TC, Ho KKHY, Ferruzzi MG, Neilson AP. Potential health effects of tea. Nutrition Today 2018;53(5):213-28.
- 2. McKay DL, Blumberg JB. The role of tea in human health: an update. J Am Coll Nutr 2002;21(1):1-13.
- 3. Song WO, Chun OK. Tea is the major source of flavan-3-ol and flavonol in the U.S. diet. J Nutr 2008;138(8):1543S-7S.
- 4. Hodgson JM, Croft KD. Tea flavonoids and cardiovascular health. Mol Aspects Med 2010;31(6):495-502.
- 5. Wang ZM, Zhou B, Wang YS, Gong QY, Wang QM, Yan JJ, Gao W, Wang LS. Black and green tea consumption and the risk of coronary artery disease: a meta-analysis. Am J Clin Nutr 2011;93(3):506-15.
- 6. Zhang C, Qin YY, Wei X, Yu FF, Zhou YH, He J. Tea consumption and risk of cardiovascular outcomes and total mortality: a systematic review and meta-analysis of prospective observational studies. Eur J Epidemiol 2015;30(2):103-13.
- 7. Institute of Medicine. Finding what works in health care: standards for systematic reviews. Washington (DC): National Academies Press; 2011.
- 8. Moher D, Liberati A, Tetzlaff J, Altman DG; PRISMA Group. Preferred Reporting Items for Systematic Reviews and Meta-Analyses: the PRISMA statement. PLoS Med 2009;6(7):e1000097.
- 9. Wells G, Shea B, O'Connell D, Peterson J, Welch V, Losos M, Tugwell P. The Newcastle-Ottawa Scale (NOS) for ass essing the quality of nonrandomised studies in meta-analyses. [Internet]. 2013. [Cited 2020 Jan 30]. Available from: http://www.ohri.ca/programs/clinical\_ epidemiology/oxford.asp.
- 10. Lichtenstein AH, Yetley EA, Lau J. Application of systematic review methodology to the field of nutrition. J Nutr 2008;138(12):2297-306.
- 11. Guyatt G, Oxman AD, Akl EA, Kunz R, Vist G, Brozek J, Norris S, Falck-Ytter Y, Glasziou P, DeBeer H, et al. GRADE guidelines: 1. Introduction—GRADE evidence profiles and summary of findings tables. J Clin Epidemiol 2011;64(4):383-94.
- 12. Guyatt GH, Oxman AD, Kunz R, Vist GE, Falck-Ytter Y, Schunemann HJ; GRADE Working Group. What is "quality of evidence" and why is it important to clinicians? BMJ 2008;336(7651):995-8.

- 13. Guyatt GH, Oxman AD, Vist GE, Kunz R, Falck-Ytter Y, Alonso-Coello P, Schunemann HJ; GRADE Working Group. GRADE: an emerging consensus on rating quality of evidence and strength of recommendations. BMJ 2008;336(7650):924-6.
- 14. Sato Y, Nakatsuka H, Watanabe T, Hisamichi S, Shimizu H, Fujisaku S, Ichinowatari Y, Ida Y, Suda S, Kato K, et al. Possible contribution of green tea drinking habits to the prevention of stroke. Tohoku J Exp Med 1989;157(4):337-43.
- 15. Stensvold I, Tverdal A, Solvoll K, Foss OP. Tea consumption. Relationship to cholesterol, blood pressure, and coronary and total mortality. Prev Med 1992;21(4):546-53.
- 16. Crippa A. Multivariate dose-response meta-analysis. [Internet]. [Cited 2019 May 1]. Available from: https://cran.r-project.org/web/packages/ dosresmeta/index.html.
- 17. Liu Q, Cook NR, Bergström A, Hsieh C-C. A two-stage hierarchical regression model for meta-analysis of epidemiologic nonlinear doseresponse data. Comput Stat Data Anal 2009;53(12):4157-67.
- 18. Greenland S, Longnecker MP. Methods for trend estimation from summarized dose-response data, with applications to meta-analysis. Am J Epidemiol 1992;135(11):1301-9.
- 19. Bhagwat S, Haytowitz DB, Holden JM. Methods and application of food composition laboratory: Beltsville (MD). [Internet]. [Cited 2019 May 2]. Available from: http://www.ars.usda.gov/nutrientdata/flav.
- 20. DerSimonian R, Laird N. Meta-analysis in clinical trials. Control Clin Trials 1986;7(3):177-88.
- 21. Harbord R, Higgins J. Meta-regression in Stata. The Stata Journal 2008;8(4):493-519.
- 22. Andersen LF, Jacobs DR, Jr, Carlsen MH, Blomhoff R. Consumption of coffee is associated with reduced risk of death attributed to inflammatory and cardiovascular diseases in the Iowa Women's Health Study. Am J Clin Nutr 2006;83(5):1039-46.
- 23. Arts IC, Hollman PC, Feskens EJ, Bueno de Mesquita HB, Kromhout D. Catechin intake might explain the inverse relation between tea consumption and ischemic heart disease: the Zutphen Elderly Study. Am J Clin Nutr 2001;74(2):227-32.
- 24. Baik I, Cho NH, Kim SH, Shin C. Dietary information improves cardiovascular disease risk prediction models. Eur J Clin Nutr 2013;67(1):25-30.
- 25. Bertoia ML, Triche EW, Michaud DS, Baylin A, Hogan JW, Neuhouser ML, Freiberg MS, Allison MA, Safford MM, Li W, et al. Long-term alcohol and caffeine intake and risk of sudden cardiac death in women. Am J Clin Nutr 2013;97(6):1356-63.
- 26. de Koning Gans JM, Uiterwaal CS, van der Schouw YT, Boer JM, Grobbee DE, Verschuren WM, Beulens JW. Tea and coffee consumption and cardiovascular morbidity and mortality. Arterioscler Thromb Vasc Biol 2010;30(8):1665-71.
- 27. Gaeini Z, Bahadoran Z, Mirmiran P, Azizi F. Tea, coffee, caffeine intake and the risk of cardio-metabolic outcomes: findings from a population with low coffee and high tea consumption. Nutr Metab (Lond) 2019;16:28.
- 28. Gardener H, Rundek T, Wright CB, Elkind MS, Sacco RL. Coffee and tea consumption are inversely associated with mortality in a multiethnic urban population. J Nutr 2013;143(8):1299-308.
- 29. Geleijnse JM, Launer LJ, Van der Kuip DA, Hofman A, Witteman JC. Inverse association of tea and flavonoid intakes with incident myocardial infarction: the Rotterdam Study. Am J Clin Nutr 2002;75(5):880-6.
- 30. Hertog MG, Feskens EJ, Hollman PC, Katan MB, Kromhout D. Dietary antioxidant flavonoids and risk of coronary heart disease: the Zutphen Elderly Study. Lancet North Am Ed 1993;342(8878):1007-11.
- 31. Hertog MG, Sweetnam PM, Fehily AM, Elwood PC, Kromhout D. Antioxidant flavonols and ischemic heart disease in a Welsh population of men: the Caerphilly Study. Am J Clin Nutr 1997;65(5):
- 32. Hirvonen T, Pietinen P, Virtanen M, Ovaskainen ML, Hakkinen S, Albanes D, Virtamo J. Intake of flavonols and flavones and risk of coronary heart disease in male smokers. Epidemiology 2001;12(1):

- Ivey KL, Jensen MK, Hodgson JM, Eliassen AH, Cassidy A, Rimm EB. Association of flavonoid-rich foods and flavonoids with risk of all-cause mortality. Br J Nutr 2017;117(10):1470–7.
- 34. Iwai N, Ohshiro H, Kurozawa Y, Hosoda T, Morita H, Funakawa K, Okamoto M, Nose T. Relationship between coffee and green tea consumption and all-cause mortality in a cohort of a rural Japanese population. J Epidemiol 2002;12(3):191–8.
- Keli SO, Hertog MG, Feskens EJ, Kromhout D. Dietary flavonoids, antioxidant vitamins, and incidence of stroke: the Zutphen study. Arch Intern Med 1996;156(6):637–42.
- Klatsky AL, Friedman GD, Armstrong MA. Coffee use prior to myocardial infarction restudied: heavier intake may increase the risk. Am J Epidemiol 1990;132(3):479–88.
- Klatsky AL, Armstrong MA, Friedman GD. Coffee, tea, and mortality. Ann Epidemiol 1993;3(4):375–81.
- 38. Kokubo Y, Iso H, Saito I, Yamagishi K, Yatsuya H, Ishihara J, Inoue M, Tsugane S. The impact of green tea and coffee consumption on the reduced risk of stroke incidence in Japanese population: the Japan Public Health Center-Based Study cohort. Stroke 2013;44(5):1369–74.
- Kuriyama S, Shimazu T, Ohmori K, Kikuchi N, Nakaya N, Nishino Y, Tsubono Y, Tsuji I. Green tea consumption and mortality due to cardiovascular disease, cancer, and all causes in Japan: the Ohsaki study. JAMA 2006;296(10):1255–65.
- Larsson SC, Mannisto S, Virtanen MJ, Kontto J, Albanes D, Virtamo J. Coffee and tea consumption and risk of stroke subtypes in male smokers. Stroke 2008;39(6):1681–7.
- 41. Larsson SC, Virtamo J, Wolk A. Black tea consumption and risk of stroke in women and men. Ann Epidemiol 2013;23(3):157–60.
- Leurs LJ, Schouten LJ, Goldbohm RA, van den Brandt PA. Total fluid and specific beverage intake and mortality due to IHD and stroke in the Netherlands Cohort Study. Br J Nutr 2010;104(8):1212–21.
- Li X, Yu C, Guo Y, Bian Z, Si J, Yang L, Chen Y, Ren X, Jiang G, Chen J, et al. Tea consumption and risk of ischaemic heart disease. Heart 2017;103(10):783–9.
- 44. Lim WH, Wong G, Lewis JR, Lok CE, Polkinghorne KR, Hodgson J, Lim EM, Prince RL. Total volume and composition of fluid intake and mortality in older women: a cohort study. BMJ Open 2017;7(3):e011720.
- Liu J, Liu S, Zhou H, Hanson T, Yang L, Chen Z, Zhou M. Association of green tea consumption with mortality from all-cause, cardiovascular disease and cancer in a Chinese cohort of 165,000 adult men. Eur J Epidemiol 2016;31(9):853–65.
- Lopez-Garcia E, Rodriguez-Artalejo F, Rexrode KM, Logroscino G, Hu FB, van Dam RM. Coffee consumption and risk of stroke in women. Circulation 2009;119(8):1116–23.
- 47. Miller PE, Zhao D, Frazier-Wood AC, Michos ED, Averill M, Sandfort V, Burke GL, Polak JF, Lima JAC, Post WS, et al. Associations of coffee, tea, and caffeine intake with coronary artery calcification and cardiovascular events. Am J Med 2017;130(2):188–97.
- 48. Mineharu Y, Koizumi A, Wada Y, Iso H, Watanabe Y, Date C, Yamamoto A, Kikuchi S, Inaba Y, Toyoshima H, et al. Coffee, green tea, black tea and oolong tea consumption and risk of mortality from cardiovascular disease in Japanese men and women. J Epidemiol Comm Health 2011;65(3):230–40.
- Nakachi K, Matsuyama S, Miyake S, Suganuma M, Imai K. Preventive effects of drinking green tea on cancer and cardiovascular disease: epidemiological evidence for multiple targeting prevention. Biofactors 2000;13(1-4):49-54.
- Odegaard AO, Koh WP, Yuan JM, Pereira MA. Beverage habits and mortality in Chinese adults. J Nutr 2015;145(3):595–604.
- Rimm EB, Katan MB, Ascherio A, Stampfer MJ, Willett WC. Relation between intake of flavonoids and risk for coronary heart disease in male health professionals. Ann Intern Med 1996;125(5):384–9.
- 52. Saito E, Inoue M, Sawada N, Shimazu T, Yamaji T, Iwasaki M, Sasazuki S, Noda M, Iso H, Tsugane S, et al. Association of green tea consumption with mortality due to all causes and major causes of death in a Japanese population: the Japan Public Health Center-based Prospective Study (JPHC Study). Ann Epidemiol 2015;25(7):512–8 e3.

- Sesso HD, Paffenbarger RS, Jr, Oguma Y, Lee IM. Lack of association between tea and cardiovascular disease in college alumni. Int J Epidemiol 2003;32(4):527–33.
- 54. Suzuki E, Yorifuji T, Takao S, Komatsu H, Sugiyama M, Ohta T, Ishikawa-Takata K, Doi H. Green tea consumption and mortality among Japanese elderly people: the prospective Shizuoka elderly cohort. Ann Epidemiol 2009;19(10):732–9.
- 55. Tanabe N, Suzuki H, Aizawa Y, Seki N. Consumption of green and roasted teas and the risk of stroke incidence: results from the Tokamachi-Nakasato cohort study in Japan. Int J Epidemiol 2008;37(5):1030–40.
- van den Brandt PA. Coffee or tea? A prospective cohort study on the associations of coffee and tea intake with overall and cause-specific mortality in men versus women. Eur J Epidemiol 2018;33(2):183–200.
- 57. Woodward M, Tunstall-Pedoe H. Coffee and tea consumption in the Scottish Heart Health Study follow up: conflicting relations with coronary risk factors, coronary disease, and all cause mortality. J Epidemiol Comm Health 1999;53(8):481–7.
- Yan Y, Sui X, Yao B, Lavie CJ, Blair SN. Is there a dose-response relationship between tea consumption and all-cause, CVD, and cancer mortality. J Am Coll Nutr 2017;36(4):281–6.
- Yochum L, Kushi LH, Meyer K, Folsom AR. Dietary flavonoid intake and risk of cardiovascular disease in postmenopausal women. Am J Epidemiol 1999;149(10):943–9.
- Zhao LG, Li HL, Sun JW, Yang Y, Ma X, Shu XO, Zheng W, Xiang YB.
   Green tea consumption and cause-specific mortality: results from two prospective cohort studies in China. J Epidemiol 2017;27(1):36–41.
- 61. Kris-Etherton PM, Hecker KD, Bonanome A, Coval SM, Binkoski AE, Hilpert KF, Griel AE, Etherton TD. Bioactive compounds in foods: their role in the prevention of cardiovascular disease and cancer. Am J Med 2002;113(Suppl 9B):71.
- National Academies of Sciences, Medicine, and Engineering. Dietary Reference Intakes for sodium and potassium. Washington (DC): National Academies Press: 2019.
- 63. Greyling A, Ras RT, Zock PL, Lorenz M, Hopman MT, Thijssen DH, Draijer R. The effect of black tea on blood pressure: a systematic review with meta-analysis of randomized controlled trials. PLoS One 2014;9(7):e103247.
- Khalesi S, Sun J, Buys N, Jamshidi A, Nikbakht-Nasrabadi E, Khosravi-Boroujeni H. Green tea catechins and blood pressure: a systematic review and meta-analysis of randomised controlled trials. Eur J Nutr 2014;53(6):1299–311.
- Duffy SJ, Keaney JF, Jr., Holbrook M, Gokce N, Swerdloff PL, Frei B, Vita JA. Short- and long-term black tea consumption reverses endothelial dysfunction in patients with coronary artery disease. Circulation 2001;104(2):151–6.
- Jochmann N, Lorenz M, Krosigk A, Martus P, Bohm V, Baumann G, Stangl K, Stangl V. The efficacy of black tea in ameliorating endothelial function is equivalent to that of green tea. Br J Nutr 2008;99(4): 863–8.
- Hodgson JM, Puddey IB, Burke V, Watts GF, Beilin LJ. Regular ingestion of black tea improves brachial artery vasodilator function. Clin Sci (Lond) 2002;102(2):195–201.
- 68. Widlansky ME, Hamburg NM, Anter E, Holbrook M, Kahn DF, Elliott JG, Keaney JF, Jr, Vita JA. Acute EGCG supplementation reverses endothelial dysfunction in patients with coronary artery disease. J Am Coll Nutr 2007;26(2):95–102.
- Ardalan MR, Tarzamni MK, Shoja MM, Tubbs RS, Rahimi-Ardabili B, Ghabili K, Khosroshahi HT. Black tea improves endothelial function in renal transplant recipients. Transplant Proc 2007;39(4):1139–42.
- Mulder TP, Rietveld AG, van Amelsvoort JM. Consumption of both black tea and green tea results in an increase in the excretion of hippuric acid into urine. Am J Clin Nutr 2005;81(Suppl):256S–60S.
- Ho KKHY, Haufe TC, Ferruzzi MG, Neilson AP. Production and polyphenolic composition of tea. Nutrition Today 2018;53(6):268–78.
- Blumberg J, Heaney RP, Huncharek M, Scholl T, Stampfer M, Vieth R, Weaver CM, Zeisel SH. Evidence-based criteria in the nutritional context. Nutr Rev 2010;68(8):478–84.

- 73. Bailey RL, Sahni S, Chocano-Bedoya P, Daly RM, Welch AA, Bischoff-Ferrari H, Weaver CM. Best practices for conducting observational research to assess the relation between nutrition and bone: an international working group summary. Adv Nutr 2019;10(3):391–409.
- 74. Trikalinos TA, Moorthy D, Chung M, Yu WW, Lee J, Lichtenstein AH, Lau J. Concordance of randomized and nonrandomized studies was unrelated to translational patterns of two nutrient-disease associations. J Clin Epidemiol 2012;65(1):16-29.