Potato consumption is not associated with cardiometabolic health outcomes in Framingham Offspring Study adults

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Abstract

Some consider potatoes to be unhealthy vegetables that may contribute to adverse cardiometabolic health outcomes. We evaluated the association between potato consumption (including fried and non-fried types) and three key cardiometabolic outcomes among middle-aged and older adults in the Framingham Offspring Study. We included 2523 subjects ≥30 years of age with available dietary data from 3-d food records. Cox-proportional hazards models were used to estimate hazard ratios (HRs) and 95% confidence intervals (CIs) for hypertension, type 2 diabetes or impaired fasting glucose (T2DM/IFG), and elevated triglycerides, adjusting for anthropometric, demographic and lifestyle factors. In the present study, 36% of potatoes consumed were baked, 28% fried, 14% mashed, 9% boiled and the rest cooked in other ways. Overall, higher total potato intake (≥4 v. <1 cup-equivalents/week) was not associated with risks of T2DM/IFG (HR 0.97, 95% CI 0.81, 1.15), hypertension (HR 0.95; 95% CI 0.80, 1.12) or elevated triglycerides (HR 0.99, 95% CI 0.86, 1.13). Stratified analyses were used to evaluate effect modification by physical activity levels and red meat consumption, and in those analyses, there were no adverse effects of potato intake. However, when combined with higher levels of physical activity, greater consumption of fried potatoes was associated with a 24% lower risk (95% CI 0.60, 0.96) of T2DM/IFG, and in combination with lower red meat consumption, higher fried potato intake was associated with a 26% lower risk (95% CI 0.56, 0.99) of elevated triglycerides. In this prospective cohort, there was no adverse association between fried or non-fried potato consumption and risks of T2DM/IFG, hypertension or elevated triglycerides.

Key words: Cardiometabolic risk: Cohort study: Diet: Potatoes

Introduction

While current dietary advice for Americans encourages the consumption of vegetables as part of a healthy diet(1), potatoes, except sweet potatoes, are considered by some to be ‘unhealthy’ vegetables(2). In the US, potatoes are the most commonly consumed vegetable, accounting for 21% of all vegetable intake(3). They are a rich and bioavailable source of potassium, dietary fibre and other key nutrients such as magnesium that may benefit cardiometabolic health(4). There is substantial evidence that these nutrients play roles in the prevention of elevated blood pressure(5,6) and other adverse cardiometabolic health outcomes(7). Thus, individuals who regularly consume potatoes as a vegetable or starchy accompaniment to a meal may derive some of these benefits from this food source.

Given the potential contribution of potatoes to overall energy intake, it is important that we study the independent contribution of potatoes to cardiometabolic health. The

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Abbreviations: Cup-eq: cup-equivalents; DBP: diastolic blood pressure; FnsV: fruit and non-starchy vegetables; GI: glycaemic index; I: incidence; kcals/d: kilocalories per day; METs: metabolic equivalents; NS: non-starchy; oz-eq: ounce-equivalents; PY: person-years; SBP: systolic blood pressure; T2DM/IFG: type 2 diabetes mellitus or impaired fasting glucose; WHtR: waist-to-height ratio.

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association between potatoes and various health outcomes may be in part a result of foods that are consumed with them. For example, a prospective study in Spanish adults found that higher potato intake as part of a Mediterranean-style diet was not associated with 4-year changes in blood pressure or hypertension risk(9). Furthermore, a cross-sectional study of an Asian-style diet rich in potatoes (as part of mixed dishes) was associated with a reduced prevalence of diabetes complications(9), while in the large Nurses’ Health Study cohorts, both French fries and total potato consumption were associated with an increased risk of diabetes(10). These disparate findings could be a result of the different ways in which potatoes are cooked and eaten in different population subgroups (e.g. predominantly fried potatoes v. baked or boiled or as a part of mixed dishes, including legumes and other vegetables, in other populations). Thus, the observed associations between potato intake and cardiometabolic outcomes in some studies may be explained by or confounded by other factors associated with the overall diet pattern or how these foods are prepared.

In general, few studies have examined the association between potato consumption and cardiometabolic health. A review of 13 observational studies found that the relations between potato intake and risks of obesity, type 2 diabetes mellitus (T2DM) and cardiovascular disease (CVD) were inconsistent(11). Some of these studies found a positive association between French fries and risks of obesity and diabetes. In contrast, a more recent randomised crossover study found that a single serving of potatoes per day as a side dish led to no changes in fasting glucose or other cardiometabolic outcomes(12).

Given the inconsistent evidence and the public health interest in this commonly consumed food, more studies are needed to elucidate the contribution of potatoes to cardiometabolic health. The overall goal of this prospective study is to estimate the effect of potato intake (total, fried and non-fried) among adults ≥50 years of age in the Framingham Offspring Study (diet assessed in 1983–95) on the following three cardiometabolic outcomes during follow-up through 2014: incident type 2 diabetes mellitus or impaired fasting glucose (T2DM/IFG), hypertension and elevated triglyceride levels. We also examined the effects of fried and non-fried potato consumption in combination with other diet and lifestyle factors on the aforementioned cardiometabolic risks.

Methods

Study population

For these analyses, study participants were members of the Framingham cohort, which enrolled descendents (and their spouses) of the original Framingham Heart Study, as has been described previously(13). At each Offspring Study examination visit at roughly 4-year intervals, data collection included anthropometric measures, demographic information, haematological samples, blood pressure, medical history and lifestyle habits. Participants were also asked to report any diseases or conditions that had developed since their last visit, including cardiovascular outcomes and diabetes(14). Three-day diet records were collected during the third (1983–7) and fifth exam cycles (1991–5).

The current analyses consisted of 2523 participants who met the inclusion criteria, as shown in Fig. 1. Of the 5124 subjects who were originally enrolled, 3139 returned for examination visit 3 (1983–7), provided at least one set of 3-d dietary records, and had follow-up data for the outcomes of interest to the present study. An additional 22 subjects were excluded with a BMI <18.5 kg/m², 309 with excessive intake of diet or alcohol, 76 with prevalent cancer, 118 who had all of the following prevalent disorders – T2DM, hypertension and dyslipidemia, and 91 who were missing waist and/or hip circumferences, leaving a study population of 2523. Finally, for the analyses of each of the three cardiometabolic outcomes, we excluded prevalent cases of that disorder. Specifically, we excluded 538 prevalent cases of T2DM/IFG for those analyses, 621 prevalent cases for the hypertension analyses and 676 with elevated triglyceride levels for the analyses of elevated triglyceride risk. This study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects were approved by the Institutional Review Board of Boston University Medical Center (protocol code H-32132). Written informed consent was obtained from all subjects.

Dietary assessment

Approximately 16 000 d of dietary records were collected from the participants during exams 3 (1983–7) and 5 (1991–5). Nutrient content (including energy, macronutrients, micronutrients and selected phytochemicals) was determined using the Nutrition Data System (NDS) of the University of Minnesota, version 23(15). Linkage was made by the investigators between the NDS food codes and the US Department of Agriculture (USDA) food database, version 06A(16), to calculate each subject’s daily intake of foods in each of the USDA food groups(17). The consumption of potatoes (both white and sweet potatoes) was derived from total vegetable servings. In addition, potato consumption was stratified by a cooking method (i.e. fried or not fried) based on food descriptions and ingredients. Fried potatoes included French fries, chips, home-fried and other fried potatoes, while non-fried potatoes included those that were baked, boiled or used as ingredients in non-fried dishes (e.g. soups and other mixed dishes). For these analyses, we estimated each participant’s usual potato intake in cup-equivalents (cup-eq) per week as the mean from all days of diet records collected between exams 3 and 5. The serving sizes used for dietary variables were based on the MyPyramid Equivalents Database servings(17).

Outcome ascertainment

Hypertension. At each examination visit, after a short rest in a seated position, blood pressures were measured twice (two minutes apart) by an examining physician using a standard mercury sphygmomanometer and an appropriate-sized cuff. The mean of two measures was used to reflect average SBP
and DBP. Hypertension was defined using modified criteria from the seventh report of the Joint National Committee on Prevention, Detection, Evaluation and Treatment of High Blood Pressure (JNC-7). A diagnosis of incident hypertension was made when the participant met one of the following criteria: (1) mean SBP of $\geq 140$ mm Hg and/or a mean DBP of $\geq 90$ mm Hg on two separate examination visits, (2) any single visit at which mean SBP was $\geq 160$ mm Hg and/or mean DBP was $\geq 95$ mm Hg or (3) the first visit at which the participant reported taking antihypertensive medication.

T2DM/IFG. The diagnosis of incident T2DM was defined as the first exam at which the participant met any of the following criteria: (1) non-fasting glucose of $\geq 200$ mg/dl; (2) fasting (\textasciitilde 10 h) glucose of $\geq 126$ mg/dl; (3) confirmed history of treated diabetes (with oral hypoglycaemic medications or insulin) or (4) a diagnosis of possible diabetes at one exam followed by a diagnosis of definite diabetes at the next exam, without excessive weight gain (\textasciitilde 7\% of body weight) between exams. Subjects who had a fasting glucose level of 100–125 mg/dl but did not meet the above criteria for T2DM were diagnosed with IFG.

**Elevated triglyceride levels.** Fasting triglycerides were measured at each examination visit. Elevated fasting triglycerides were defined as levels $\geq 150$ mg/dl or use of lipid-lowering drugs.

**Potential confounding variables**

We explored confounding by a large number of socio-demographic, anthropometric, cardiometabolic and behavioural risk factors. Potential confounding variables were taken from the baseline visit (at the end of the dietary exposure period) and updated at the exam prior to the end of follow-up whenever updated information was available. Potential confounding variables that were explored included age, sex, education level (baseline and updated), anthropometric measures of body fat (i.e. BMI, waist circumference, waist-to-height ratio (WHtR), hip circumference) (at baseline and updated), cigarette smoking (baseline and updated), alcohol intake, total energy intake, daily servings of dairy, fruit and non-starchy vegetables (FnsV), whole grains, total of red meat, poultry and fish, dietary sodium, fibre intakes, total carbohydrate intake, total fat intake, saturated, monounsaturated and polyunsaturated fat intakes, percent of energy from

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**Fig. 1.** Flowchart of study participants.
carbohydrates, percent of energy from total fat as well as saturated, monounsaturated and polyunsaturated fats, Healthy Eating Index scores, DASH dietary pattern scores, prevalent T2DM or IFG (except models for incident T2DM or IFG risk), prevalent hypertension (except for models of incident hypertension), prevalent elevated triglyceride levels (except models for triglycerides) and physical activity (baseline and updated).

Self-reported education level was classified as less than college, college or a higher degree. Height and weight were measured using a standard beam balance scale with the subject standing, with shoes off and wearing a hospital gown. The average of all measures of adult height up to age 60 years was used in combination with exam-specific weight measures to calculate exam-specific BMI (kg/m²). Mean height was used to reduce random measurement error and the effect of height loss after age 60.

Waist circumference was measured in a horizontal plane at the level of the umbilicus, while hip circumference was measured at the trochanter major. The WHtR was calculated as the exam-specific waist divided by mean height (in centimetres). A physical activity index was created using self-reported daily hours of moderate and vigorous activity and multiplying each by an appropriate weight based on oxygen consumption required for that level of exercise as follows: sum of (moderate activity hours × moderate activity weight) plus (vigorous activity hours × vigorous activity weight).

Statistical analysis

Statistical analyses were conducted using SAS software (version 9.4; SAS Institute, Cary, NC). Information on the distribution of potato intake in combination with power considerations was used in sensitivity analyses to select the following cut-off values for four categories of total potato intake: <1, 1 to <2, 2 to <4, ≥4 cup-eq/week. Similarly, three categories of fried and non-fried potatoes (<1, 1 to <2, ≥2 cup-eq/week) were selected. The lowest intake category was used as the reference group for all analyses.

The outcomes of interest included incident T2DM/IFG, hypertension and elevated triglyceride levels. Incidence rates were computed as the number of incident cases occurring in each potato intake category divided by person-years of follow-up in that category as calculated from the end of the baseline dietary assessment to the last attended exam (through exam 9, 2011) or date of death. Survival analysis was conducted to explore the relations between potato consumption (total, fried, non-fried) and risk of T2DM/IFG, hypertension and elevated triglycerides. Cox-proportional hazards regression models were used to estimate adjusted hazard ratios (HRs) and 95% confidence intervals (CIs) in each intake category and to test for linear trend across categories.

Confounding was assessed by examining each factor individually in an age- and sex-adjusted model and then in combination with other risk factors (except when factors were colinear). Factors considered to be part of the causal pathway (e.g. fibre intake or potato-derived nutrients) were not included in the models. In a final fully adjusted model, those variables that were found to alter the age- and sex-adjusted HR estimates by 10% or more were retained. These included age, sex, pack-years of smoking, WHtR, hip circumference, FnsV and red meat intakes. Energy intake and Healthy Eating Index scores did not alter the effect estimates and were dropped from the final models.

Since the impact of fried and non-fried potatoes may differ in combination with other risk factors, we assessed additive effect modification using Cox-proportional hazard models. We used sensitivity analyses and power considerations to dichotomise fried and non-fried potato consumption as well as other potential effect modifying factors. Fried and non-fried potatoes were classified as <2 v. ≥2 cup-eq/week. The variables retained as potential effect modifying factors in these analyses included physical activity and red meat. Physical activity (metabolic equivalents per day, METs/d) was dichotomised by combining the lower two quintiles (0–9·7 men, 0–8·6 women) of activity v. the upper three quintiles (9·8–54·6 men, 8·6–49·6 women). Red meat intake was categorised as <2 v. ≥2 ounce-equivalents/day (oz-eq/d). The proportional hazards assumption in all models was assessed using the weighted Schoenfeld residuals (with the SAS command ZPH). No violations of the assumption were found.

Results

The median intake of potatoes among these middle-aged and older adults was 2·7 cup-eq/week. Among those in the highest potato intake category (≥4 cup-eq/week), the participants consumed 0·87 cup-eq/d of potatoes compared with 0·04 cup-eq/d in the lowest intake category (Table 1). Furthermore, those in the highest potato intake category consumed 25% more total fruits and vegetables than those in the lower potato intake category. Thus, potato consumption added to overall fruit and vegetable intake, thereby increasing the likelihood of meeting Dietary Guidelines for vegetables.

Table 1 shows that age and anthropometric measures of body fat were similar across categories of intake. Compared with the lowest intake category, those with the highest intakes of potatoes were more frequently male and less frequently college graduates. In general, the participants consumed more non-fried than fried potatoes. Furthermore, those who ate more potatoes consumed fewer whole grains and more red meat, poultry and fish. In addition, they had higher energy-adjusted intakes of total and saturated fats but consumed fewer carbohydrates. Supplementary Figure S1 shows the percent of total potatoes consumed that were cooked by different methods in this cohort – 36% of potatoes were baked, 28% were fried, 14% mashed and 9% boiled. The rest was cooked using other methods, such as soups or mixed dishes (e.g. scalloped potatoes).

Supplementary Table S1 shows the descriptive characteristics of the sample separately for fried and non-fried potato consumption. Here, we observed that those who consumed more fried potatoes (v. less) were younger, while the opposite
was true for non-fried potatoes. Furthermore, higher fried potato intake was associated with higher fat and saturated fat intakes. It also appears that higher intake of fried and non-fried potatoes seem to be independent of one another in that those who consumed more fried potatoes tended to consume slightly fewer non-fried potatoes and vice versa.

Tables 2–4 show the adjusted HRs and 95% CIs for the risk of each cardiometabolic health outcome of interest associated with total potato intake as well as intakes of fried and non-fried potatoes. The incidence rates for T2DM/IFG (Table 2) appeared to increase in a linear fashion across categories of total potato intake, but after adjusting for confounding, there was no association between the amount of total potatoes consumed and the risk of T2DM/IFG. Similarly, there was no association between fried or non-fried potato consumption and the risk of T2DM/IFG. Furthermore, neither total potato consumption nor intake of fried or non-fried potatoes was associated with the risk of hypertension (Table 3) or elevated triglyceride levels (Table 4).

Figures 2–4 show analyses exploring the independent and combined effects of fried and non-fried potato consumption with two modifying variables. In these analyses, we cross-classified fried and non-fried potato consumption with physical activity and red meat intake. For example, we classified each participant into one of the following four categories: (1) lower potato intake and lower physical activity (referent group), (2) low potato intake and higher physical activity, (3) higher potato intake and lower physical activity and (4) higher potato intake and higher physical activity.

In Fig 2, we observed that participants who consumed $\geq 2$ cup-equ/week of fried potatoes and who were more physically active had a 24% lower risk of T2DM/IFG (HR 0.76, 95% CI 0.60, 0.96) than less active participants who consumed fewer potatoes. There was no association between non-fried
Table 3. Hazard ratios for hypertension associated with intakes of total, fried and non-fried potatoes in the Framingham Offspring Study

| Intake Level | Events/N | I/1000 PY | HR^a | 95% CI |
|--------------|----------|-----------|------|--------|
| Total potato intakes (cup-eq per week) | | | | |
| <1 | 199/385 | 31.2 | 1.00 | Ref. |
| 1–<2 | 201/361 | 33.3 | 0.91 | 0.74, 1.11 |
| 2–<4 | 346/589 | 34.1 | 0.91 | 0.76, 1.09 |
| ≥4 | 315/567 | 33.6 | 0.95 | 0.79, 1.14 |
| P-trend | | | 0.61 | |
| Fried potato intakes (cup-eq per week) | | | | |
| <1 | 741/1314 | 34.2 | 1.00 | Ref. |
| 1–<2 | 174/287 | 34.8 | 1.06 | 0.90, 1.26 |
| ≥2 | 146/301 | 27.8 | 0.93 | 0.77, 1.12 |
| P-trend | | | 0.61 | |
| Non-fried potato intakes (cup-eq per week) | | | | |
| <1 | 326/632 | 30.2 | 1.00 | Ref. |
| 1–<2 | 236/408 | 33.9 | 0.93 | 0.78, 1.10 |
| ≥2 | 499/862 | 35.2 | 0.97 | 0.84, 1.12 |
| P-trend | | | 0.66 | |

eq, equivalent; I, incidence; PY, person-years; Ref, referent group.
^a Models were adjusted for sex, age, education, cigarette smoking (pack-years), updated waist-to-height ratio and hip circumference, fruit and non-starchy vegetables and red meat intakes. Models for fried potato intake were also adjusted for non-fried potatoes; those for non-fried potatoes were adjusted for fried potatoes.

Table 4. Hazard ratios for elevated triglycerides associated with intakes of total, fried and non-fried potatoes in the Framingham Offspring Study

| Intake Level | Events/N | I/1000 PY | HR^a | 95% CI |
|--------------|----------|-----------|------|--------|
| Total potato intakes (cup-eq per week) | | | | |
| <1 | 203/360 | 36.1 | 1.00 | Ref. |
| 1–<2 | 207/345 | 38.6 | 0.94 | 0.77, 1.14 |
| 2–<4 | 369/603 | 40.8 | 1.00 | 0.84, 1.19 |
| ≥4 | 329/539 | 40.3 | 1.01 | 0.84, 1.21 |
| P-trend | | | 0.80 | |
| Fried potato intakes (cup-eq per week) | | | | |
| <1 | 782/1310 | 39.6 | 1.00 | Ref. |
| 1–<2 | 170/267 | 42.2 | 1.08 | 0.91, 1.28 |
| ≥2 | 156/270 | 35.1 | 0.94 | 0.78, 1.12 |
| P-trend | | | 0.67 | |
| Non-fried potato intakes (cup-eq per week) | | | | |
| <1 | 334/584 | 35.9 | 1.00 | Ref. |
| 1–<2 | 240/398 | 39.0 | 1.04 | 0.88, 1.23 |
| ≥2 | 534/865 | 41.9 | 1.10 | 0.95, 1.27 |
| P-trend | | | 0.19 | |

eq, equivalent; I, incidence; PY, person-years; Ref, referent group.
^a Models were adjusted for sex, age, education, cigarette smoking (pack-years), updated waist-to-height ratio and hip circumference, fruit and non-starchy vegetables and red meat intakes. Models for fried potato intake were also adjusted for non-fried potatoes; those for non-fried potatoes were adjusted for fried potatoes.

Fig. 2. Independent and combined associations of fried/non-fried potato consumption, red meat intake and physical activity with T2DM/IFG in the Framingham Offspring Study. Cox-proportional hazard models for effect modification by physical activity were adjusted for age, sex, education, pack-years of smoking, intake of FnsV and red meat (for physical activity analyses only), and WHtR and hip circumference at the end of follow-up. All models for fried potatoes were also adjusted for non-fried potatoes; those for non-fried potatoes were adjusted for fried potatoes. cup-eq, cup-equivalents; FnsV, fruit and non-starchy vegetables; METs, metabolic equivalents; NS, non-starchy; oz-eq, ounce-equivalents; Ref, referent group; T2DM/IFG, type 2 diabetes mellitus or impaired fasting glucose; WHtR, waist-to-height ratio. *Physical activity was dichotomised based on the lower two quintiles (0–9.7 for men, 0–8.6 for women) v. the upper three quintiles of activity (9.8–54.6 for men, 8.6–49.6 for women) (METs/d).
Discussion

In this prospective study of adults with up to 16 years of follow-up, we found no adverse association between potato intake and risk of T2DM/IFG, hypertension or elevated triglycerides. However, participants with higher intakes of fried potatoes who were also more active had a lower risk of T2DM/IFG than other groups. In addition, higher intakes of fried potatoes in combination with lower intakes of red meat were associated with lower risks of elevated triglycerides. Consumption of non-fried potatoes was not associated with any of these cardiometabolic outcomes.

High glycaemic index (GI) foods have been associated with cardiometabolic risk. Since potatoes have a relatively high GI, it is assumed that they will increase cardiometabolic risk as well. However, potatoes are typically consumed with foods rich in fat and/or protein which may lower their GI and perhaps explain the absence of an adverse association in this study. In these analyses, we chose to stratify by red meat to evaluate the common ‘meat and potatoes’ diet. We found no adverse associations of high fried or non-fried potato intakes combined with higher meat intakes on these three cardiometabolic outcomes. Therefore, despite the higher fat content of fried potatoes (compared with other cooking methods), these analyses provide no evidence that fried potatoes have adverse health effects in the outcomes studied in this cohort.

There are very limited human data about the relation between potato intake and dyslipidemia. A previous cross-sectional study in Norway found that overweight/obese men consuming boiled potatoes every day had higher triglyceride levels, whereas no such association was found among women. Further, a cross-sectional study in Iran found no association between potatoes and lipid levels. Results from a clinical crossover trial of healthy adults showed that ingestion of potato fibres lowered post-prandial levels of total and esterified cholesterol but had no association with fasting concentrations in the present study.
study, we found that fried potatoes were associated with lower risks of elevated triglycerides among those with lower red meat intakes. These results need to be replicated in future studies.

Potatoes provide a rich source of potassium, dietary fibre and other key nutrients such as magnesium that may be linked with cardiometabolic outcomes, including blood pressure. The results of the present study differ from those in the Nurses’ Health Study and Health Professionals Follow-up Study, in which higher intakes of potatoes were associated with a higher long-term risk of developing hypertension. In the present study and an earlier study, we found no association between total potato intake or intakes of fried and non-fried potatoes and risks of hypertension or pre-hypertension. In contrast with the present results, the analyses from the Nurses’ Health Study and Health Professionals Follow-up Study did not separate potatoes according to cooking methods. Finally, a prospective cohort in two Spanish populations found that neither fried (homemade or commercially prepared) nor baked or boiled potatoes were associated with hypertension risk.

In the present study and an earlier study, we found no association between total potato intake or intakes of fried and non-fried potatoes and risks of hypertension or pre-hypertension. In contrast with the present results, the analyses from the Nurses’ Health Study and Health Professionals Follow-up Study did not separate potatoes according to cooking methods. Finally, a prospective cohort in two Spanish populations found that neither fried (homemade or commercially prepared) nor baked or boiled potatoes were associated with hypertension risk.

There are several mechanisms by which potatoes could benefit cardiometabolic health outcomes. The potassium derived from potatoes is highly bioavailable. Since dietary potassium in observational studies of adults has been inversely associated with blood pressure, greater flow-mediated dilation and CVD occurrence, potatoes could provide cardiovascular benefits. However, some studies find no association between potatoes and cardiovascular risk. For example, in analyses from the Swedish Mammography Cohort and a cohort of Swedish men including more than 69,000 subjects, potato consumption was not associated with CVD risk. A randomised, crossover trial demonstrated no adverse effects of daily potato consumption on markers of glycaemia. In contrast, other mechanistic studies have found that peptides from potatoes may exhibit angiotensin-converting enzyme inhibitory action, thereby lowering blood pressure. In the present study, the fact that apparent beneficial effects were limited to fried potato consumption in certain subgroups indicates that much more research is needed to understand the long-term effects of potato intake and the effects of different cooking methods on cardiometabolic health.

Strengths of the present study include its prospective design in which potato consumption was averaged over 8 years, and subjects were then followed up over the next 16 years for the occurrence of cardiometabolic health outcomes. The prospective design and long-term follow-up reduce the likelihood of reverse causality as an explanation for these results. Furthermore, this relatively large cohort had repeated measures and carefully adjudicated cardiometabolic health outcomes.

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**Fig. 4.** Cox-proportional hazard models for effect modification by physical activity were adjusted for age, sex, education, pack-years of smoking, intake of FnsV and red meat (for physical activity analyses only), and WHtR and hip circumference at the end of follow-up. All models for fried potatoes were also adjusted for non-fried potatoes; those for non-fried potatoes were adjusted for fried potatoes. cup-eq, cup-equivalents; FnsV, fruit and non-starchy vegetables; METs, metabolic equivalents; NS, non-starchy; oz-eq, ounce-equivalents; Ref, referent group; WHtR, waist-to-height ratio. "Physical activity was dichotomised based on the lower two quintiles (0–9.7 for men, 0–8.6 for women) vs. the upper three quintiles of activity (9.8–54.6 for men, 8.6–49.6 for women) (METs/d)."

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**Table:**

| POTATO INTAKE | OTHER RISK FACTOR | ELEVATED TRIGLYCERIDES |
|---------------|-------------------|------------------------|
| Fried potatoes (cup-eq/wk) | Physical activity (METs/d) | HR | 95% CI |
| <2 | Lower | 1.00 | (Ref.) |
| <2 | Higher | 0.97 | 0.85, 1.11 |
| ≥2 | Lower | 0.99 | 0.76, 1.28 |
| ≥2 | Higher | 0.85 | 0.67, 1.09 |
| Red meat (oz-eq/d) | | | |
| <2 | <2 | 1.00 | (Ref.) |
| <2 | ≥2 | 0.90 | 0.78, 1.03 |
| ≥2 | <2 | 0.74 | 0.56, 0.99 |
| ≥2 | ≥2 | 0.94 | 0.75, 1.18 |
| Non-fried potatoes (cup-eq/wk) | Physical activity (METs/d) | | |
| <2 | Lower | 1.00 | (Ref.) |
| <2 | Higher | 0.98 | 0.83, 1.16 |
| ≥2 | Lower | 1.14 | 0.94, 1.38 |
| ≥2 | Higher | 1.05 | 0.89, 1.25 |
| Red meat (oz-eq/d) | | | |
| <2 | <2 | 1.00 | (Ref.) |
| <2 | ≥2 | 0.98 | 0.82, 1.16 |
| ≥2 | <2 | 1.11 | 0.94, 1.32 |
| ≥2 | ≥2 | 1.01 | 0.85, 1.19 |
Outcomes over four sequential exams (33). Moreover, the use of two sets of 3-d food diaries, a ‘gold standard’ method of dietary assessment (34), likely enabled us to derive more accurate estimates of potato intake than some previous studies. Additionally, the averaging of dietary intake over 6 collection days also likely provided more stable estimates of intake (35).

Another important strength was the detailed determination of cooking methods, allowing us to accurately separate fried and non-fried potatoes. The careful linkage of foods from the diet records with USDA food groups allowed for a more accurate estimation of potato intake from all sources (as individual foods and as ingredients in composite foods). Finally, the Framingham Offspring Study provided carefully collected data on a wide range of risk factors for the outcomes of interest and enabled us to evaluate change in confounding factors over time, thereby gaining better control for confounding.

There are limitations in the present study as well. As is generally the case in longitudinal studies, dietary intakes were self-reported and, as such, are subject to error (both differential and non-differential) in reporting dietary intake. Physical activity was also self-reported and is therefore subject to error, and, as always, residual confounding cannot be ruled out as an explanation for the results. Furthermore, we were unable to evaluate the effects of sweet and white potatoes separately due to very low intakes of sweet potatoes (only 4.5 % of the study population consumed small amounts of sweet potatoes). Another potential concern in this and most long-term studies relates to missing data. Supplementary Table S2 shows the characteristics at the time of enrolment of those who were included and excluded (due to missing data) in the current analyses. Because diet was not assessed at the time of enrolment, these data analyses include a subset of all original members of the cohort who survived and provided data up through the initial follow-up assessment at exam 6. A few differences were noted between the included and excluded participants (e.g. higher smoking rates among the excluded). Since the Framingham Study collected detailed data on a wide range of factors at every exam and since we updated the confounding assessment at follow-up exams, we were able to control for many factors in the analyses that were associated with being excluded. This would reduce the possibility of bias in the observed results. Finally, participants in the present study were exclusively Caucasian, so these results may also not be representative of a multiethnic population.

Conclusion

Potatoes are an inexpensive source of valuable nutrients. The 2020-2025 Dietary Guidelines encourage the consumption of vegetables, including potatoes, as part of a healthy diet (1). Still, potatoes (and especially fried potatoes) are believed by many to be less healthy than other vegetables; consequently, some suggest that potato intake should be limited out of concern for cardiometabolic health outcomes (2). The present study adds evidence that moderate consumption of potatoes (whether fried or non-fried) among healthy adults is not associated with an increased risk of T2DM, IFG, hypertension or elevated triglyceride levels.

Supplementary material

The supplementary material for this article can be found at https://doi.org/10.1017/jns.2022.65.

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L. L. M. and I. Y. designed the analysis; M. R. S. analysed the data; L. L. M. and I. Y. wrote the manuscript. I. Y., R. T. P., M. Y., M. R. S. and L. L. M. participated in the interpretation of the results and editing of the manuscript. All authors read and approved the final manuscript.

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