Potatoes, Nutrition and Health

A Review

Prepared by

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Introduction

Potatoes are the third most important food crop in the world after rice and wheat and the leading vegetable crop in the United States (IPC 2016). More than a billion people worldwide eat potatoes and global total crop production exceeds 300 million metric tons. Potatoes are grown in an estimated 125 countries throughout the world – from China’s Yunnan plateau and the subtropical lowlands of India to Java’s equatorial highlands and the steppes of the Ukraine (IPC 2016).

The potato is agriculturally unique in that it is vegetatively propagated, meaning that a new plant can be grown from a potato or piece of potato. The new plant can produce 5-20 new tubers, which will be genetic clones of the original plant. Potato plants also produce flowers and berries that contain 100-400 botanical seeds. These can be planted to produce new tubers, which will be genetically different from the original plant (IPC 2016).

There are more than 4,000 varieties of native potatoes and over 180 wild potato species (IPC 2016). The hardiness of potatoes make it possible for them to grow from sea level up to 4700 meters above sea level, in all kinds of environmental conditions. Potatoes are also an extremely efficient crop. One hectare of potato can yield two to four times the food quantity of grain crops. In addition, potatoes produce more food per unit of water than any other major crop and are up to seven times more efficient in using water than cereals (NPC 2016).

Potatoes contribute key nutrients to the diet including vitamin C, potassium, and dietary fiber (McGill et al. 2013). In fact, potatoes have a more favorable overall nutrient-to-price ratio than many other vegetables and are an important staple worldwide (Drewnowski 2013, IPC 2016, UN 2008). However, the impact of potato consumption on human health remains somewhat controversial. Animal studies and limited human clinical trials indicate that potatoes and potato components may favorably impact cardiometabolic health (McGill et al. 2013) and some research suggests that promote satiety (may aid in weight loss via their impact on satiety (Holt et al. 1995, Gelibter 2012, Akilen et al. 2016). Conversely there is some limited evidence
from observational studies linking potato consumption to an increased risk of weight gain and type 2 diabetes purportedly due to their high glycemic index (Halton et al. 2006; Mozaffarian et al. 2011).

This review will provide a comprehensive examination of the potato including its history, botanical origins, nutrient content and composition as well as a critical evaluation of the role of potatoes and potato nutrients in health and disease.

**Potato Roots**

The historical roots of the potato can be traced back to Peru where the Inca Indians first cultivated them in 200 B.C. The hardiness of potatoes made them the ideal crop for the mountainous regions of South America where fluctuating temperatures, poor soil conditions, and high altitudes made it difficult to cultivate wheat or corn. Potatoes didn’t make their way into Europe until the early 1500s when Spanish conquistadors began carrying potatoes from South America back to their homeland aboard their ships. The Spanish sailors appreciated the “tartuffos” (as they were then called) for the protection they offered from scurvy (later found to be due to their ascorbic acid content) (Potatoes USA).

Potatoes were slow to gain popularity in the New World Colonies and the rest of Europe not only due to their reputation as a food for the poor but their botanical relationship to a variety of poisonous plants in the *nightshade* family (e.g., deadly nightshade). Nonetheless, over time farmers came to appreciate the potato’s hardiness, particularly its resistance to the rigors of the damp European climates, and it soon began to displace other crops as a food staple. The potato particularly flourished in Ireland, where it was prized not only for its hardiness and ease of cultivation, but its nutritional value and economy. Potatoes could provide sustenance for nearly 10 people on just one acre of land and supported the growing population. By the 1800s potatoes not only supplied 80 percent of the calories in the Irish peasant’s diet but were the predominant feed for cows and chickens. Unfortunately, this dependence on the potato proved
lethal when, in 1845, the fungus *phytophthora infestans* literally wiped out all of the Irish potato crops. The infestation or “blight” as it was called lasted three years during which time more than one million people died of starvation or disease and another million emigrated to Canada or America (many of whom died en route) (Potatoes USA).

The popularity of potatoes in America grew relatively slowly just as it had in Europe. In the late 1800s, American Horticulturist Louis Burbank sought to improve the “Irish potato,” and developed a new variety of potato seedling that could grow two to three times more tubers, of better size, than any he had grown before. The seedlings, appropriately named “Burbank” were aggressively marketed to the West Coast. Within a few years, a more resistant mutation of the Burbank was discovered in Colorado. The mutation had a rough, reticulated or “russet” skin and was named *Russet Burbank* (Potatoes USA).

Today potatoes are grown in all 50 states of the United States and approximately 125 countries throughout the world. The potato continues to be valued for its durability and nutrient density. In October 1995, the potato became the first vegetable to be grown in space. The collaborative project between the National Aeronautics and Space Administration (NASA) and the University of Wisconsin, Madison was conducted with the goal of feeding astronauts on long space voyages and, perhaps, eventually feeding future colonies of space settlers (IPC and NPC 2016). The year 2008 was declared the *International Year of the Potato* by the United Nations, highlighting the fact that the potato is a staple food in the diet of the world’s population, and affirming the need to focus world attention on the role that the potato can play in providing food security and eradicating poverty (UN 2008).

**You say Potato, I say Solanaceae …**

The potato belongs to the botanical family *Solanaceae*. Other members of this family include the tomato, chili pepper, eggplant, poisonous nightshade, belladonna, and the petunia.
Despite the similarity of its name, the sweet potato is not related to the potato; but rather, belongs to the *Convolvaceae* family (a botanical family that also includes the morning glory).

Potato varieties have traditionally been broadly categorized according to their shape and color. They include: (1) Round Whites, (2) Long Whites, (3) Yellow Flesh, (4) Round Red, and (5) Blues/Purples, and (6) Russet (Table 1). Within these broad categories are numerous specific potato varieties (e.g., Russet Burbank, Yukon Gold, Red Pontiac). Recently, the terms "specialty" and "gourmet" have entered the potato vocabulary to describe almost any variety not fitting into the six major categories described above. The Russet Burbank remains the most commonly grown and consumed potato; however, there are an estimated 4,000 specific potato varieties, although only 100 are grown regularly (Potatoes USA; IPC and NPC 2016).

**Potato Nutrition - More than Skin Deep**

The nutritional data for the most commonly consumed forms of potatoes are listed in Tables 1 and 2. Note that there are two sets of data for raw (uncooked potatoes) - USDA and FDA. The USDA data is specific to the potato type analyzed, while the FDA data represents a “market-basket” analytic approach, utilizing a weighted average of the nutrients found in potato varieties available to US consumers (Potatoes USA). The following paragraphs provide an in-depth look at the nutrient content of potatoes.

**Macronutrients**

Potatoes are classified as “starchy vegetables,” highlighting their predominant macronutrient—carbohydrate—and predominant type of carbohydrate—starch. Potato starch consists of amylopectin (branched chain glucose polymer) and amylose (straight chain glucose polymer) in a fairly constant ratio of 3:1 (Woolfe 1987). A small proportion of the starch found in potatoes is “resistant” to enzymatic degradation in the small intestine and, thus, reaches the
large intestine essentially intact. This “resistant starch” (RS) is extensively fermented by the microflora in the large intestine producing short chain fatty acids which have been shown to lower the pH of the gut, reduce toxic levels of ammonia in the GI tract, and act as pre-biotics by promoting the growth of beneficial colonic bacteria (Higgins 2004, Brit 2013). Emerging research in animal models and some limited human studies suggests that RS may enhance satiety, positively affect body composition, favorably impact blood lipid and blood glucose levels and increase the amount of good bacteria in the colon (Birt et al. 2013, Gentile et al. 2015, Higgins 2014, Higgins and Brown 2013, Keenan et al. 2015, Robertson 2012, Zhang et al. 2015).

Potatoes contain two of the five subcategories of RS: RS 2 which is found predominantly in raw potatoes and RS3 that is formed when potatoes are cooked and cooled such that the starch gelatinizes and retrogrades (McGill et al. 2013). A recent study examined the amount of RS in three popular potato varieties (Yukon Gold, Red Norland and Russet Burbank) prepared in two different ways (baked and boiled) and served at three different temperatures (hot, chilled for six days, and chilled followed by reheating) (Raatz et al. 2016). The results showed that the RS content of potatoes varied significantly by method of preparation and temperature but not variety. More specifically, regardless of potato variety, baked potatoes had more RS (3.6 grams of RS per 100 grams of potato) than boiled potatoes (2.4 grams of RS per 100 grams of potatoes). Also on average, chilled potatoes (whether originally baked or boiled) contained the most RS (4.3 grams of RS per 100 grams of potato) followed by chilled-and-reheated potatoes (3.5 grams of RS per 100 grams of potato) and potatoes served hot (3.1 grams of RS per 100 grams of potato).

Even processed potatoes (e.g., potato flakes) appear to retain a significant amount of resistant starch. Han and colleagues (Han et al. 2008) examined the effects of the consumption of various colored (white, red and purple) potato flakes on cecal fermentation and fecal bile acid excretions in rats. The results indicated that the ingestion of potato flakes was associated with
an increase in bowel short-chain fatty acids (SCFA), probably through anaerobic bacterial activities and fermentation of residual starch actions that are helpful for the improvement of the colonic environment.

In addition to RS, potatoes contain dietary fiber—approximately 2 grams in a 5.3 oz potato or 7% of the Daily Value—which is contained both in the flesh and the skin. It is estimated that most Americans get only about half of the recommended amount (i.e., adequate intake (AI)) of dietary fiber and, thus, could benefit from consuming more fiber-rich foods (DGA 2015). A recently published study examining the contribution of white vegetables to nutrient intakes found that white potatoes were positively associated with higher dietary fiber intakes among both children and adults (Storey and Anderson 2013). Specifically, the results indicated, more than 20% of dietary fiber intake was provided by white potatoes for 6 out of 8 age groups for male potato consumers, and >16% of dietary fiber intake was provided by white potatoes for 6 out of 8 age groups for female potato consumers.

Potato crude protein is comparable to that of most other root and tuber staples. It is also comparable on a dry basis to that of cereals and, with the exception of beans, exceeds that of other commonly consumed vegetables (Woolfe 1987). Protein quality is often expressed in terms of its “biological value” which takes into account the amino acid profile of the protein along with its bioavailability. Egg protein has a biological value of 100 and is considered the reference protein. Potatoes have a relatively high BV of 90 compared with other key plant sources of protein (e.g., soybean with a BV of 84 and beans with a BV of 73) (McGill et al. 2013). It is a common misconception that plant proteins are missing or lacking in essential amino acids. Potatoes contain all nine essential amino acids and their amino acid profile is comparable to other key vegetable proteins (Woolfe 1987). In addition, potatoes have lower levels of the sulfur-containing amino acids, which have been shown to increase calcium excretion and may negatively impact bone mineral density (Thorpe and Evans 2011).
Peptides isolated from potato protein have been shown to have antioxidant activity in vitro and some limited evidence from human studies suggests they may have a favorable impact on serum lipids and may enhance satiety (Kudo et al. 2009, Hill et al. 1990, Liyanage et al. 2008). However, it should be emphasized that these peptides are found in relatively low concentrations in the whole potato, and whether the concentrations found in potatoes as consumed are sufficient to produce the effects seen in studies using higher concentrations of isolates remains to be determined.

**Micronutrients**

Potatoes contain a variety of essential vitamins and minerals (Table 2) most notably vitamins C and B6 and the minerals potassium, magnesium, and iron. A medium (5.3 oz) potato provides 27 mg of vitamin C qualifying it as an “excellent source” of vitamin C per FDA guidelines. And while potatoes may not rival the vitamin C content (in mg) of citrus fruits and peppers, they do contribute significantly to daily vitamin C requirements. In fact, data indicates that potatoes rank 5th in terms of dietary sources of vitamin C for Americans (Cotton et al. 2004; O'neil et al. 2012). Potatoes also contain the B vitamins riboflavin, thiamin and folate and are a good source of vitamin B6 (12% of the US daily value per serving). Potassium is a mineral that is under-consumed by the majority of Americans with only 3% meeting their daily requirement (Drewnowski and Rehm 2013, DGA 2015). Potatoes provide one of the most concentrated sources of potassium (Table 2)—significantly more than those foods commonly associated with being high in potassium, such as bananas, oranges, and broccoli (DGA 2015)—and research suggests it is also one of the most affordable vegetables in the National School Lunch Program. (Drewnowski et al. 2013;). Magnesium is another nutrient under-consumed by the majority of Americans (Volpe 2013). A medium (5.3 oz) potato with the skin provides 48 mg of magnesium and recent research indicates potatoes contribute 5% of the total magnesium intake in the diets of Americans (Freedman and Keast 2012). And, while the iron content of potatoes is not
particularly high (1.3 mg or 6% of the US daily value), the bioavailability of iron in potatoes exceeds that of many other iron-rich vegetables owing to extremely low or non-existent levels of antinutrients, chelators and ligands that inhibit iron absorption (e.g., tannins, oxalates, Phytates) and high levels of vitamin C, which has been shown to enhance iron absorption. (Woolfe 198, pp 48-49).

**Phytonutrients**

Potatoes also contain a variety of phytonutrients, most notably carotenoids and phenolic acids (Brown et al. 2005, Lui et al. 2013 McGill 2013) and are the largest contributor of vegetable phenolics to the American diet (Song et al. 2010). Carotenoids, such as lutein, zeaxanthin, and violaxanthin, are found mostly in yellow and red potatoes, although small amounts are also found in white potatoes (Brown et al. 2004). Total carotenoid content of potatoes ranges widely from 35 μg to 795 μg per 100 g fresh weight. Dark yellow cultivars contain approximately 10 times more total carotenoid than white-flesh cultivars (Brown et al. 2008). Anthocyanins are phenolic compounds that are widely distributed among flowers, fruits, and vegetables and impart colors ranging from shades of red to crimson and blue to purple (Hou 2003, Liu 2013). The anthocyanins in greatest amounts in potatoes include acylated petunidin glycosides (purple potatoes) and acylated pelargonidin glycosides (red and purple potatoes) (Brown et al. 2004, Liu 2013). Chlorogenic acid, a polyphenolic compound, is a secondary plant metabolite and constitutes up to 90% of the total phenolic content of potato tubers (Liu 2013). It is distributed mostly between the cortex and the skin (peel). Finally, quercitin is a flavonoid found in highest amounts in red and russet potatoes and has demonstrated antioxidant and anti-inflammatory properties in vitro and in vivo (Kawabata et al. 2015). Further research is needed to determine what role these compounds may play a role in maintaining normal inflammatory responses in humans.
Glycoalkaloids are produced in potatoes during germination and serve to protect the tuber from pathogens, insects, parasites and predators (Woolfe 1980). The primary glycoalkaloid in potatoes is α-solanine and is found in the highest levels in the outer layers of the potato skins around the “eyes.” In high concentrations, glycoalkaloids are toxic to humans if ingested. However, amounts in potatoes available for human consumption are generally very low and removal of sprouts and peels before cooking will eliminate all glycoalkaloids (Lui 2013).

A common misconception when it comes to potato nutrition is that all of the nutrients are found in the skin. While the skin does contain approximately half of the total dietary fiber, the majority (> 50 percent) of the nutrients are found within the potato itself (Table 2). As is true for most vegetables, processing does impact the bioavailability of certain nutrients in the potato, particularly water soluble vitamins and minerals. Nutrient loss appears to be greatest when cooking involves water (e.g., boiling) and/or extended periods of time at high temperatures (e.g., baking) (Table 2) (Woolfe 1987). Vitamin C is probably most impacted since it is not only water-soluble but, also, heat and oxygen labile (McGill et al. 2013, Liu 2013). (Table 1).

**Potatoes in the American Diet**

Potatoes have long held the prominent position of one of America’s favorite vegetables (Synnovate/ Potatoes Attitudes and Usage 2014, DGA 2015) and for good reason. Not only are potatoes delicious and versatile; but, results from a research study of school children aged 4-18 suggested that when these kids consumed white potatoes as part of a meal they frequently included another vegetable with them thereby increasing total vegetable servings at the meal (Drewnowski and Rehm 2011).

Research shows that potatoes make significant contributions of key shortfall nutrients to diets of children, adolescents, and adults (Freedman and Keast 2011, Storey and Anderson 2013). Using NHANES 2003-2006 data, Freedman and Keast (2011) examined the contribution of potatoes to nutrient intakes among children and adolescents. The results indicated that
potatoes contributed 10% of daily intake of dietary fiber, vitamin B₆, and potassium and 5% or more of thiamin, niacin, vitamin C, vitamin E, vitamin K, phosphorus, magnesium, and copper. In a more recent study, Storey and Anderson (2013) examined the intake and nutrient contribution of total vegetables, white potatoes and French fries in Americans aged 2 and older, based on national dietary intake survey data from NHANES 2009-2010. Individuals who consumed white potatoes had significantly higher total vegetable and potassium intakes than did non-consumers. In addition, the proportion of potassium and dietary fiber contributed by white potatoes was higher than the proportion they contributed to total energy. Among white potato consumers aged 14-18 years, white potatoes provided 23 percent of dietary fiber and 20 percent of potassium but only 11 percent of total energy in the diet.

Potatoes are also one of the best nutritional values in the produce department, providing significantly better nutritional value per dollar than many other raw vegetables (Drewnowski and Rehm 2013) examined the nutrient density per unit cost of the 46 most frequently consumed vegetables as part of the National School Lunch Program (NSLP), and found that potatoes and beans were the least expensive sources of not only potassium but also fiber. Specifically, potassium-rich white potatoes were almost half the cost of most other vegetables, making it more affordable to meet key dietary guidelines for good health.

**Potatoes and Potato Nutrients in Health and Disease**

Potatoes contain a number of nutrients and nutritional components that may play a role in health promotion and reducing the risk of chronic disease. These nutrients along with research supporting their possible roles in human health are described in the paragraphs below.
Blood Pressure/Hypertension

It is estimated that between 29%-32% of American adults suffer from hypertension (depending on the data source) and another 1 in 3 have pre-hypertension (CDC). Research indicates that diets low in sodium and rich in potassium may reduce the risk of hypertension and stroke (Apel et al. 2006, Adrogué and Madias 2014, Seth et al. 2014, Zhang et al. 2013, Yang et al. 2011). Although data from individual clinical trials have been somewhat inconsistent, three meta-analyses of these trials have documented a significant inverse association between potassium intake and blood pressure in both non-hypertensive and hypertensive individuals (Appel et al. 2006). Seth et al. (2014) examined the association between potassium intake and stroke in a cohort of 90,137 post-menopausal women and found that a high potassium intake was associated with a lower risk of all stroke and ischemic stroke, as well as all-cause mortality in older women, particularly those who are not hypertensive (Seth et al. 2014). The US Food and Drug Administration (FDA) has approved a health claim for potassium and blood pressure which states, “Diets containing foods that are good sources of potassium and low in sodium may reduce the risk of high blood pressure and stroke” (FDA Food Labeling Guide, Appendix C: Health Claims).

Given their high potassium and low sodium content, potatoes would seem to be an ideal food to incorporate into a dietary pattern for managing hypertension. Nonetheless, very few studies have specifically examined the role of potatoes in blood pressure regulation and/or hypertension treatment. A recent epidemiological study using data from Harvard’s well-known Nurses Health Study I and II and Health Professionals Follow-up Study cohorts concluded that a “Higher intake of baked, boiled, or mashed potatoes and French fries was independently and prospectively associated with an increased risk of developing hypertension” (Borgi et al. 2016). However, closer examination of the study results actually shows that the association varied depending on which cohort was used as well as which potato groupings were examined. In some cases the positive association between potato intake and hypertension was seen only in
women and in others potato consumption was actually associated with lower risk for hypertension in men. Furthermore, while the study recommends substituting non-starchy vegetables for potatoes in order to ameliorate the potential increased risk of hypertension, the results actually indicate this substitution was beneficial only for the two female cohorts. In the male cohort, substituting non-starchy vegetables for potatoes actually increased the risk of hypertension. What's more, substituting potatoes with other starchy vegetables (e.g., peas, lima beans, corn and sweet potatoes) did not reduce the risk of hypertension in any of the cohorts. It should also be emphasized that epidemiological studies of this nature can only show an association, not causation.

In contrast to the above-described epidemiological study, two published human experimental trials indicate that potatoes can positively impact blood pressure. Nowson et al. (2004) examined the effect on blood pressure of two different self-selected diets: (1) a low-sodium, high-potassium diet rich in fruit and vegetables (LNAHK) and (2) a high-calcium diet rich in low-fat dairy foods (HC) with a (3) moderate-sodium, high-potassium, high-calcium diet high in fruits, vegetables and low-fat dairy foods (OD) for four weeks. In order to achieve a higher potassium intake, the subjects on the LNAHK diet and OD diets were given a list of potassium rich foods and instructed “to eat a potato a day.” The results indicated both the LNAHK and OD produced statistically significant decreases in blood pressure compared to the HC diet; however the decrease was greatest in the LNAHK diet. In a more recent study, Vinson et al. (Vinson et al. 2012) fed purple-pigmented potatoes (Purple Majesty cultivar) to 18 overweight (average BMI of 29), hypertensive adult subjects for four weeks in a cross-over design. Subjects in the experimental group consumed six to eight (~138 g) small, microwaved purple potatoes twice daily, while those in the control group did not consume potatoes. The results showed that consumption of purple potatoes produced a statistically significant reduction in diastolic BP by 4 mmHg (4.3% reduction) and also reduced systolic BP by 5 mmHg (3.5% reduction) compared to baseline. There were no significant changes in weight, fasting glucose,
serum lipids, or HbA1c during the potato consumption period. It should be noted that this study was conducted in a small sample of hypertensive adults. Additional research with larger, more diverse samples are needed to confirm these results.

**Weight Management/Obesity**

Overweight and obesity have increased significantly during the last three decades both in the US and globally (Ng et al. 2014; Flegal et al. 2016). Although it is generally accepted that dietary patterns along with other key lifestyle behaviors (e.g., physical activity) are more important than single foods when it comes to obesity and weight management, potatoes have been singled out both in research and the popular press as being somehow uniquely obesogenic. In a highly-publicized study, Mozaffarian and colleagues (2011) from Harvard University examined the association between specific foods and weight gain in three large cohorts (Nurses Health Study I and II and the Health Professionals Follow-up Study). The results indicated that four-year weight gain was significantly associated with the intake of potato chips, potatoes, sugar-sweetened beverages and unprocessed and processed red meats. It should be noted, however, that this study suffered from a number of methodological limitations, most notably the failure to statistically control for energy intake.

A recently published systematic review sought to scientifically summarize the existing research regarding the relationship between potato intake and obesity (Borch et al. 2016). In this review the authors identified five observational studies that investigated the association between intake of potatoes and overweight and obesity. Follow-up ranged between 2 and 20 y, and 170,413 subjects were included with BMIs that ranged from normal weight to obese. In the studies that investigated potatoes (not specified for the preparation type or not including French fries), two showed a positive association with measures of adiposity; however, both studies had moderate risk of bias. The authors concluded that existing epidemiological research does not provide convincing evidence to suggest an association between intake of potatoes and risks of
Evidence from single meal studies suggests that boiled potatoes are more satiating than equal calorie portions of other common carbohydrate-rich foods (e.g. rice, bread and pasta) (Holt et al. 1995; Leeman et al. 2008 Geliebter et al. 2013). In the only long-term intervention study to date to examine the specific role of potatoes in weight management, Randolph and colleagues (2014) studied the effects of potato consumption on weight loss in free-living adults (Randolph et al. 2014). In a 12-week, 3-arm, randomized control trial, 90 overweight men and women were randomly assigned to one of three dietary interventions: (1) low GI, calorie reduced diet (500 kcal/d); (2) high GI, calorie reduced diet (500 kcal/d); (3) control group (counseled to follow basic dietary guidance including the Dietary Guidelines for Americans and the Food Guide Pyramid). All three groups were instructed to consume five-to-seven servings of potatoes per week (approximately one potato per day) and were provided with a variety of recipes for potato dishes. Modest weight loss was observed in all three groups (~2% of initial body weight) with no significant difference in weight loss between the groups.

**Glycemic Response/Type 2 Diabetes**

Because of their carbohydrate content and supposed high glycemic index, potatoes are not only frequently restricted in diabetic dietary guidance; but, are also implicated in the development of the disease. While there is some limited epidemiological evidence of an association between high GI foods, including potatoes, and diabetes, there are no clinical/experimental trials demonstrating a cause an effect. Halton and colleagues prospectively examined the association between potato consumption and risk for developing diabetes in a large cohort of women (i.e., the Nurses Health Study) who were followed for 20 years (Halton et al. 2006). The authors concluded that potatoes (including baked, boiled, mashed and French fries) were positively associated with risk of type 2 diabetes and cite the GI
of potatoes as the likely mechanism for the increased risk. In fact, a closer look at the results of
the study shows that, once BMI was included in the statistical model as a cofactor, the
association no longer remained significant for baked, boiled or mashed potatoes. It should also
be noted that the authors did not control for other dietary factors that could account for the
association, specifically red meats. In the discussion section of the paper the authors
themselves admit to this statistical faux pas, “White potatoes and French fries are large
components of a ‘Western pattern’ diet. This dietary pattern is characterized by a high
consumption of red meat, refined grains, processed meat, high-fat dairy products, desserts,
high-sugar drinks, and eggs, as well as French fries and potatoes. A Western pattern diet
previously predicted a risk of type 2 diabetes. Thus, we cannot completely separate the effects
of potatoes and French fries from the effects of the overall Western dietary pattern” (Halton et
al. 2006). Finally, the hypothesized mechanism for the association (i.e., the “high GI” of
potatoes) is unfounded. In fact, the GI of potatoes is highly variable and depends upon the type,
processing and preparation. In a study examining the GI of potatoes commonly consumed in
North America, reported GI values ranged from intermediate (boiled red potatoes consumed
cold: 56) to moderately high (baked US Russet potatoes: 77) to high (instant mashed potatoes:
88; boiled red potatoes: 89) (Fernandes et al. 2005). Another study examined the GI of eight
varieties of commercially available potatoes in Great Britain and reported a range from 56 to 94
(Henry et al. 2005). French fries are reported to have a GI lower than boiled potatoes (Leeman
et al. 2008).

There are currently no published clinical trials examining potato consumption as a
causative factor in development of diabetes. A recent systematic review of the existing
observational studies identified five which showed a positive association between potato
consumption and increased risk of type 2 diabetes (including the previously mentioned study by
Halton and colleagues), five showed no association and two actually showed that potatoes were
associated with a decreased risk (Borch et al. 2016). Again it should be emphasized that
observational studies cannot show cause and effect, only an association. Moreover, it is difficult to tease out the effects of single foods from larger dietary patterns and make any definitive conclusions relative to the risk of type 2 diabetes. Thus, randomized controlled intervention trials investigating the relationship between potatoes and type 2 diabetes are needed to separate potato consumption from other known risk factors.

**Gut Health**

While there is currently no official definition of “gut health,” in an article published in the peer-reviewed journal, *Biomed Central Medicine*, Bischoff listed some specific signs of gastrointestinal (GI) health including, normal bowel function, effective absorption of nutrients and subsequent adequate nutritional status, absence of GI illnesses, normal and stable intestinal microbiota and effective immune status (Bischoff 2011). Potatoes contain a number of nutritional components which may play a role in supporting “gut health” as defined by Bischoff, most notably fiber and RS; however, the research is still based largely on animal and in vitro studies. As previously mentioned, both fiber and resistant starch escape digestion in the small intestine and enter the colon where they can provide fecal bulk thus helping to maintain normal bowel function. In addition, results from a systematic review and meta analysis suggest that some types of RS undergo colonic fermentation and may function as a pre-biotic, supporting the proliferation of the colonic microbiota (Higgins; and Brown 2013, Shen et al. 2017).

Finally, potatoes are gluten free, thus they are a key source of nutrient dense carbohydrates in the diets of those with celiac disease and/or gluten sensitivity. According to the National Foundation for Celiac Awareness, an estimated 1 in 133 Americans, or about 1% of the population, suffers from celiac disease and would benefit from reducing or eliminating foods containing gluten. However, eliminating foods with gluten can predispose individuals to nutrient inadequacies. Shepherd and Gibson (2013) examined dietary intakes from 55 men and women
who had been following a gluten-free diet for two years and found inadequate intakes of fiber and several micronutrients, including thiamin, folate, magnesium, calcium and iron. Potatoes provide a number of those nutrients and thus are a key food for someone needing or wanting to follow a gluten-free or gluten-restricted diet.

**Summary/Conclusion**

The potato has been a dietary staple for centuries; its resilience has allowed it to flourish when other less hardy crops have failed. Potatoes contribute important nutrients to the diet including potassium, vitamin C and dietary fiber and observational data indicates that potato consumption is associated with an increase in overall vegetable consumption among children, teens and adults in the United States. Research suggests that potato nutrients and components may have favorable impacts on blood pressure, satiety and gut health. There is currently a lack of experimental data regarding the impact of potato consumption on obesity, weight management and/or diabetes; however a recent systematic review concluded that existing observational studies do not provide strong evidence that intake of boiled, baked, or mashed potatoes increase the risk of obesity or type 2 diabetes. Randomized controlled intervention trials investigating the effect of potato consumption on various health outcomes and disease states are needed to better isolate potato consumption from other known risk factors. Until then, dietary guidance should continue to stress the importance of healthy eating patterns that consists of a variety of vegetables, including nutrient dense potatoes.
References


Drewnowski A. New metrics of affordable nutrition: which vegetables provide the most nutrients for least cost. *J Acad Nutr Diet*. 2013;113:1182-1187.


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<td>2.5</td>
</tr>
<tr>
<td>Potatoes (boiled w/o skin)*</td>
<td>138 g</td>
<td>119</td>
<td>28</td>
<td>2.5</td>
<td>0</td>
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<tr>
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<td>1 small (138 g)</td>
<td>123</td>
<td>27</td>
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<td>22</td>
<td>5</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

* USDA Standard Reference 28    * FDA nutrition label information.
<table>
<thead>
<tr>
<th>Potato variety</th>
<th>Serving size</th>
<th>Vit. C (mg)</th>
<th>B1 (mg)</th>
<th>B2 (mg)</th>
<th>B3 (mg)</th>
<th>B6 (mg)</th>
<th>Folate (mcg)</th>
<th>Potassium (mg)</th>
<th>Ca (mg)</th>
<th>Mg (mg)</th>
<th>Iron (mg)</th>
<th>Zn (mg)</th>
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</thead>
<tbody>
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<td>5.3 oz</td>
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<td>.12</td>
<td>.03</td>
<td>1.6</td>
<td>.2</td>
<td>24</td>
<td>620</td>
<td>20</td>
<td>33</td>
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<td>0.4</td>
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<tr>
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<td>.10</td>
<td>.07</td>
<td>1.9</td>
<td>.50</td>
<td>36</td>
<td>759</td>
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<td>41</td>
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<td>.48</td>
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<tr>
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<td>.14</td>
<td>.03</td>
<td>1.9</td>
<td>.41</td>
<td>12</td>
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<td>34</td>
<td>.5</td>
<td>.40</td>
</tr>
<tr>
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</tr>
</tbody>
</table>

* USDA Standard Reference 28  
* FDA nutrition label information.