History of the Soybean

The soybean plant, Glycine soja (wild) Glycine max (cultivated), has a long history of cultivation with an estimated beginning in China around 1700-1100 years C.E [1-3]. Soy was introduced to other regions beyond China such as Indonesia, the Philippines, and Japan during the first century C.E. As Europeans traveled to China and Japan, they were introduced to food products made from soybean such as miso and soy sauce, but did not make the connection between these products and the soybean. It was not until later in the 1700’s that the soybean was introduced to Europe. The soybean plant was first brought to the U.S. in 1765 by Samuel Bowen [1]. It did not reach immediate success as a cultivated crop in the U.S. Hymowitz [1] provides an excellent summary of soy’s rocky road to a widely cultivated crop. Initially, it had early appeal in the late 1800’s/early 1900’s in the U.S. as a high protein livestock feed. Since, the soybean has become one of the largest crops in the world with global production estimated at 293.97 MMT for 2014/15 [4]. Soy foods retail sales in the U.S. alone is estimated at $4.5 billion in 2013 [5]. The soybean is now one of the most highly genetically modified plants; in fact genome sequencing for this plant was accomplished before that of corn and cotton [6]. There is an abundance of research on the soybean and how soy consumption has also been well studied for meeting nutritional needs of vegetarians and vegans, and those with health issues such as chronic kidney disease, cardiovascular disease, diabetes, and cancer. Finally, bioactive components of soybean, including isoflavones, have emerging promise, but there are conflicting results regarding correlations and effects on health outcomes, including reducing menopausal symptoms, reducing risk of bone disease and some cancers. The purpose of this review is to provide information regarding recent advances in the composition of the soybean, its use in health and disease.

Research in alterations of nutrient composition of the soybean

Protein

The soybean is a valuable legume because it does provide all of the essential amino acids for humans; however it is relatively low in the sulfur containing amino acids, cysteine and methionine. It is one of the few legumes that can be consumed as a complete protein. The soybean is comprised of approximately 37–42% protein [7-12]. The two main proteins of soybean are 11S glycinin, and 7S β-conglycinin, both globular in structure. Glycinins composed of acid/base polypeptide units and contains a higher percentage of sulfur-containing amino acids [8,13]. For this reason, a higher ratio of glycinin to β-conglycinin improves the protein quality of soy, β-conglycinins, a glycoprotein that has 3 homologous subunits, α, α’, and β. Medic [12] and Wang [14] provide in depth reviews of the structure of these proteins. Nitrogen and sulfur fertilization can affect accumulation of one or the other of these proteins [15,16].

Soy protein is also responsible for initiating an allergenic response in susceptible individuals. Indeed, soy is one of the 8 foods responsible for causing the majority of food allergies. Both glycinin and β-conglycinin are believed to be responsible as allergens [17,18]. There are also other proteins, such as the protease inhibitors and whey fractions, within the soybean that cause allergenic responses [14], and there is the potential to breed and genetically modify the soybean to decrease allergenicity of soybean for human consumption [18].

Other proteins within the soybean are anti nutritional factors. Lectins are hemagglutinins; when consumed raw, lectins often cause alterations in small bowel histology and affect growth of animal
[19-22]. Protease inhibitors comprise 6% of the total protein in the bean [9]. Protease inhibitors are responsible for reduction in protein hydrolysis in small bowel digestion. The two that are common to soybean include Bowman-Birk and Kunitz [14,16,23-25]. Although protease inhibitors are a relatively small percentage of the protein [25], consumed raw and in large amounts, they can impair protein digestion, and thus growth and affect pancreas physiology [26]. Heat inactivates these protease inhibitors [26,27] and lectin [28]. Since soy is usually heated for human consumption, they may not pose a problem to humans; however they can be a problem for livestock animals if they consume raw soy in their feed.

Because soybeans provide a relevant source of protein for livestock as well as humans, research has been focused on increasing the yield and quality of protein in the soybean, although not always successfully. It has been shown that protein content can be increased to as much as 50% of dry weight of the bean, however problems with yield of overall crop and decreased oil composition challenge this advancement [7,8,12,29]. It has been shown that increased nitrogen application to the bean has an inverse relationship with cysteine concentration of the bean, which is an undesirable consequence as a lower cysteine concentration further lowers biological value of soy [16,30]. Breeding for high amounts of a cysteine rich protein from Asian soybean with North American lines did not increase sulfur containing amino acids as cysteine appeared to be drawn from other cysteine rich proteins [31]. Alternatively, cysteine levels can be increased, but may result in increased production of protease inhibitors in the bean [32]; breeding for increased methionine has been shown to increase the amount of allergenic 2S albumin proteins also [33]. Medic [12] also provides a review of how geographic and environmental conditions affect seed composition.

Finally, producing a soybean in which there is a decreased amount of proteins that are anti nutritional factors is a possible factor in improving protein quality [34]. This area has more of an impact on feed animals as soy is usually heated for human consumption, inactivating the protease inhibitors. Goyal [9] demonstrated that of 140 different genotypes of soybean, the range of Trypsin Inhibitor Activity (TIA) was 11.3-142.5 mg/g soybean powder. Soybean genotypes were placed in different clusters based on origin of the soybean and biochemical similarity. The average TIA of all 140 genotypes was 68.8 mg TIA/g soy powder, but of the 7 clusters, 3 clusters containing 55 genotypes had less than the average range of 20.6-51.4 mg TIA/g soy powder. Thus, those genotypes that demonstrate lower trypsin inhibitor activity may be appropriate for livestock in which raw/low heat treated soy is consumed.

There is a great body of work accomplished on improving protein quality and quantity and still much potential in this area [29,30]. Altering the protein content of the soybean for functional purposes is also a possible area of research [35].

Lipid

Soybean contributes to 28% of the world’s edible oil [36,37], and is second in production of edible oils to palm oil. It should be noted that oils are produced from plant sources for other purposes than food such as detergents, candles, pharmaceuticals, and biofuels; considering these products, soy contributes to half of the world production of oil [37]. Edible oils from soybean are processed to create numerous food products such as salad dressings, margarines, and spreads. Oil comprises of 17-19% of soybean dry weight, of which most is polyunsaturated fatty acids [7,8,13,38,39]. Fatty acid profile will depend on the genotype [39], but in general, the majority of fatty acids consist of linoleic acid (53-54%). The oil is obtained from the bean by solvent extraction from the bean pod [40]. The lipid fraction is then processed and refined to remove impurities such as pigments, proteins, carbohydrates, and other chemicals that affect taste and appearance [37]. Within the lipid fraction exists phospholipids (collectively called lecithin) [41] and tocopherols [42]. A degumming process removes phospholipids. The tocopherols act as natural antioxidants, a positive role for soy oil since it is quite susceptible to oxidative rancidity [43,44].

The lipid content of soybeans in wild types is known for its high unsaturated fatty acid content [38]. Because of the high unsaturated fatty acid content in soy oil, it is considered to have a more beneficial lipid profile desired for human consumption. A higher unsaturated fatty acid intake is associated with lower risk of cardiovascular disease and, α-linolenic acid present in soy oil is a precursor of EPA and DHA, both of which are studied for their proposed benefit for cardiovascular and brain health.

One major advance in the production of soy oil has been the use of genetically modified soybeans to alter the fatty acid profile of the oil. High oleic acid soybeans have been genetically designed as a greater percentage of oleic acid can improve the oxidative stability of the oil [36]. DuPont developed a genetically modified high oleic acid soybean in the mid 1990’s. Other high oleic acid lines, with greater than 80% to greater than 90% oleic acid (percentage of all fatty acids) were developed and approved for production and commercialization on a limited scale in 1998 and 2002 in the U.S. and Japan respectively [45].

A genome sequencing project, Qualisoy, was developed from the Better Bean Initiative. This program has worked to improve soybean lines with altered fatty acid compositions, protein compositions, and creation of specific varieties for tofu, soy drinks, or natto [6,45].

Currently there is need to provide a soy oil that provides necessary fatty acid profile for desirable cooking/processing qualities without trans fatty acids in view of the FDA’s recent elimination of GRAS status for trans fats. The fatty acid profiles of soybean oils have high 18:2n-6 (~50%) and significant 18:3n-3 (~10%) contents, making the oil susceptible to oxidation. Partial hydrogenation produces trans isomers from the polyunsaturated fatty acids in soybean oil, lowering the total unsaturation and oxidation rates. While trans fatty acids are not found in non-processed soybean oils, trans isomers, mainly positional trans isomers, are formed in partially hydrogenated soybean oils at relatively high levels [46]. Geometrical isomers of 18:2n-6 and 18:3n-3 are found in deodorized oils at low total levels [47] but the relative amount of isomerization of 18:2n-6 and 18:3n-3 can be significant, depending on the time-temperature of deodorization [48]. There are genetically modified low linoleic acid soybeans that have no trans fats [49]. Fully hydrogenated soybean oil interesterified with soy oil blends have also been studied to create more stable oils [50]. Genetically modified high stearic acid soy oil may be a product in the future that allows for physical properties of saturated fats but without the negative effects on serum lipid profiles [6,45].
The lecithin that is isolated from the degumming process is used in food products as an emulsifier. Soy lecithin contains primarily phosphatidylcholine, phosphatidylethanolamine, and phosphatidylinositol, [51,52]. The composition of lecithin will depend on variety of the soybean and the extraction technique [53]. Estasih [53] shows promising use of enzymatic hydrolysis of lecithin to alter the placement of fatty acids on the glycerol backbone and the phosphorous group to alter lecithin for specific food purposes.

Carbohydrates

The carbohydrate composition of the soybean consists primarily of fiber. The primary non-fiber carbohydrates in soy are the oligosaccharides, raffinose, stachyose and verbiscose. Raffinose is a trisaccharide of galactose, glucose and fructose, bound by 1 to 6 and 1 to 2 glycosidic linkages respectively and stachyose is tetrascarhide of 2 galactoses, glucose, and fructose bound by 1 to 6, 1 to 6, and 1 to 2 glycosidic linkages respectively. Neither is digested in the small intestines as humans lack the enzyme α-galactosidase. Passed into the colon they serve as an energy substrate for colonic bacteria, producing hydrogen and methane, and hence flatulence. While discomforting, this role may allow them to serve as prebiotics for colonic bacteria, reducing the risk of colon cancer [54]. Interestingly, raffinose and stachyose and other oligosaccharides in plants are believed to play a role in antioxidant scavenging activity in plant tissue and may have potential as serving the same role for humans also [55]. Sucrose is the other nonstructural carbohydrate that is present to a relatively significant degree. The presence of sucrose provides some sweetness to processed soy products [12]. The content of these starches vary depending on genotype from 5.72-7.00% soluble sugars [56] and to processed soy products [12]. The content of these starches vary in a significant degree. The presence of sucrose provides some sweetness to processed soy products [12]. The content of these starches vary depending on genotype from 5.72-7.00% soluble sugars [56] and to processed soy products [12]. The content of these starches vary in a significant degree. The presence of sucrose provides some sweetness to processed soy products [12]. The content of these starches vary depending on genotype from 5.72-7.00% soluble sugars [56] and to processed soy products [12]. The content of these starches vary in a significant degree. The presence of sucrose provides some sweetness to processed soy products [12].

Functional food components

 Isoflavones are found in significant concentration in the soybean, composing 0.05-0.5% of dry weight [57]. This has become an area of great interest due to correlations of isoflavones with health benefit which will be reviewed below. Isoflavones are a subgroup of polyphenols; the two major isoflavones found in soy are genistin and daidzin (aglycone forms are genistein and daidzein respectively) (Figure 1). Both have glucose moieties bound to them; during digestion glucosidase enzymes remove the glucose leaving aglycones which are absorbed into the lymphatic system [57]. Isoflavone content of the soybean varies according to soybean genotype and environmental conditions during growth of the plant [9,58-62]. Because genotype can influence the type and concentration of isoflavones, this is also an area of research in growing conditions for, breeding, and genetic engineering of the plant to produce high concentrations of isoflavones in the soybean [62].

Saponins are triterpenoidal compounds that form water-soluble complexes with cholesterol, preventing its absorption. Soybean is a good source of this group of compounds also [63]. Saponin content varies largely depending on the genotype of the soybean from 11.0-35.6 mg/g seed [9].

Phytic acid is considered an anti nutritional factor because it binds to important minerals, including calcium, iron, zinc, and copper, inhibiting their absorption. Soybean contains 1-1.5% (dry weight) phytic acid and the majority of the phosphorous in soy is bound to phytic acid [9].

Significance of Soy for Vegetarians

For many years, the soybean has been processed into a wide variety of food products, including soy oil, tofu, soy milk, tempeh, miso, soy sauce, lecithin, soy flour, texturized soy protein, soy protein concentrate and isolates, soy flour and soy protein based infant formula. Many of these food products are consumed in large quantities in Asian countries and indeed, correlations with decreased risk of certain diseases have prompted many studies on the relationship of soy products with health outcomes. Consumption of many of these products has increased in the U.S. since the 1990’s [5] likely related to health claims that are allowed by the FDA for foods containing a minimum of 6mg soy protein per serving. Tucker [64] provides an interesting model demonstrating how increased soy intake could improve the nutrient intake profile of the U.S. population.

Soy products are not only convenient to consume, they are a good source of nutrients and are also used to make meat analogs. If used as a staple, consumption of one serving of soy products provides an intake of isoflavones equivalent to about 25-40 mg/day [65].

It has been observed that the intake of certain nutrients such as calcium, vitamin D, vitamin B12, and iron are generally below the dietary recommendations in some vegetarians [66]. Factors that have been indicated to reduce bioavailability of calcium include a high content of oxalate, phytate, and fiber in foods as seen in vegetarian and vegan diets [67]. This has, however, been controversial as calcium in soy is absorbed very well despite its high content of all these three nutrients. It has been reported that the bone mass density is similar in soy isoflavones equivalent to about 25-40 mg/day [65] and vegetarian as well as non-vegetarian adults. Studies have also reported that the absorption of calcium is better in vegans than vegetarians [68].

Although anemia is rare in vegans, plasma levels of vitamin B12 are lower in vegetarians, especially vegans. Limited data suggests that the zinc content of diets of vegetarian and non-vegetarian children is

Citation: O’Keefe S, Bianchi L and Sharman J. Soybean Nutrition. SM J Nutr Metab. 2015; 1(1): 1006.
similar, however, the bioavailability of zinc is lower on a vegetarian diet [69]. The absorption of zinc may be enhanced by simultaneously consuming protein foods rich in iron, such as nuts and legumes, and consuming fermented soy products as tempeh and miso [70].

It has been observed that the calcium intake of lacto-ovo-vegetarian pregnant women generally meets the RDA of calcium; however, the calcium intake of vegans is not adequate, and so such women must include additional sources of calcium, such as soy. Isoflavones in the soy products get easily transferred to fetus, but no significant correlation has been observed between cord blood isoflavone levels and estrogen metabolism in utero [71]. There is thus no valid reason to avoid soy products in pregnancy. Based on the amount of soy that is routinely consumed in many oriental countries, all pregnant women should be able to safely consume up to two to three servings of soy daily [72].

Soy formulas are recommended for infants with cow’s milk allergy, lactose intolerance, or galactosemia [73]. Such formulas contain soy protein isolate, vegetable oils, and carbohydrate, and are fortified with iron, zinc, methionine, carnitine, and taurine [74]. Soy formulas have a higher content of calcium, phosphorus and protein content due to their lower bio-availability. Soy formulas elevate plasma isoflavone levels and are thus associated with a number of hormonal and non-hormonal effects [75]. Although infants fed soy formulas grow and develop normally, they are not recommended for preterm infants. In fact, no formulas are available for preterm vegan infants [76].

**Incorporating Soy in The Diet**

To meet their daily requirements of calcium, vitamin D, vitamin B12, and zinc, vegans should emphasize consumption of soy products as tempeh, tofu, roasted soy nuts, edamame, calcium-fortified soymilk and soy-based meat analogs. Some examples of meals and snacks that offer complementary proteins for them include cereal with soymilk, rice pudding made with soymilk, textured soy protein taco with a corn tortilla, soy hot dog in a bun, and tofu salad instead of egg salad.

Some of the new soy products include soy nut butter, soy burgers, ground taco-burrito filler, sweet Italian sausage, soy sausage links, tofu cream cheese, veggie sour cream, soy yogurt, and soy ice cream. Soft or silken tofu can be blended and flavored to make puddings, smoothies, sauces, salad dressings and dips, while extra-firm tofu can be used in stir-fries or grilling. Up to a quarter of flour can easily be replaced with soy flour in recipes of muffins, bread, pancakes, biscuits etc.

To help vegan infants meet their protein needs, one can easily use well-mashed tofu and soy yogurt. However, soy should not be incorporated in the diet of an infant if allergy to soy is suspected.

**The Use of Soy in Diet Therapy**

**Chronic Kidney Disease**

Consumption of a vegetarian diet that includes soy protein reduces urinary protein excretion in nephrotic patients and those with advanced renal disease. Such diets that include soy protein also lower phosphorus intake and urinary phosphate excretion, which is advantageous for pre-dialysis and dialysis patients. Soy-based vegan diets appear to be nutritionally adequate for people with chronic kidney disease and are likely to slow progression of kidney disease [77]. Vegetarian diets may be especially important as kidney function declines with age [78].

**Cardiovascular Disease**

Factors that increase the risk for heart disease include consumption of trans fats, high Glycemic Index foods, and a Western dietary pattern. On the other hand, the factors that reduce the risk for heart disease include consumption of monounsaturated fatty acids, Mediterranean and prudent dietary patterns, nuts, avocados, soy foods, and high intake of anti-oxidants in fruits and vegetables. One may note that the fat content of soymilk is similar to that of reduced fat cow’s milk [79]. Sacks (2006) provided an excellent review of research regarding soy protein and soy isoflavones to cardiovascular disease [80]. Soy isoflavones have been postulated to play a role in reducing LDL cholesterol levels and in reducing the susceptibility of LDL to oxidation [81]. A near vegan diet high in phytosterols, viscous fiber, nuts, and soy protein has been shown to be as effective as a low-saturated fat diet and a statin for lowering serum LDL-cholesterol levels [82].

**Diabetes Mellitus**

Vegetarians are less likely to develop Type 2 Diabetes due to the following reasons: higher fiber and lower saturated fat intake, a higher intake of lower-Glycemic Index foods such as nuts, legumes, fruits and vegetables, and lower rates of hypertension that prevent diabetic complications. Low-protein diets do not adversely affect kidney function. Soy protein may favorably affect renal function in diabetics [83]. In a study conducted by Vilegas, the risk of type 2 diabetes was 38% and 47% lower for those consuming a high intake of total legumes and soybeans, respectively, compared to their low intake [83].

**Cancer**

Soy isoflavones and soy foods have been shown to possess anti-cancer properties. A meta-analysis of eight studies (one cohort, and seven case controls) conducted in high-soy-consuming Asians showed a significant trend of increasing soy food intake with decreasing risk of breast cancer. In contrast, soy intake was unrelated to breast cancer risk in studies conducted in 11 low-soy-consuming Western populations [84]. One of the ways in which isoflavone genistein slows the growth of cancer cells is by inhibiting several enzymes involved in signal transduction, including tyrosine protein kinases [85], MAP kinase [86], and ribosomal S6 kinase [87]. Genistein also inhibits the activity of DNA topoisomerase II [88]. Peterson et al [89] reported that genistein increased the in-vitro concentrations of Transforming Growth Factor β (TGFβ). This last finding may be particularly important given the role that TGFβ may have in inhibiting the growth of cancer cells [90].

Besides isoflavones as daidzein and genistein, other phytochemicals present in soybeans such as phytosterols, phytates, saponins, protease inhibitors, and a variety of phenolic acids have also been shown to demonstrate anticarcinogenic activity [91]. Studies have reported that consumption of soy products in childhood is associated with a lower risk of breast cancer in adulthood [92]. However, it is still controversial if soy should be regarded as a cancer-protective agent, because not all research supports the protective value of soy towards breast cancer [93].
Isoflavones

Isoflavones are a class of polyphenol compounds that have reported biological activities and antioxidant properties [94-96]. They are called isoflavones because the B ring is attached to the adjacent carbon from a typical flavone structure (Figure 1). Although the flavones are widespread in plants, isoflavones are found in few plants, mainly in legumes such as soy (Glycine max) and chickpea (Cicer arietinum L.), and in the tuber-producing vine, kudzu (Pueraria lobata) [97].

A great deal of attention has been focused on isoflavones because they have potential effects on cancer, cardiovascular diseases, osteoporosis and symptoms of menopause. Postmenopausal women have sharply increased incidences of hypercholesterolemia, coronary heart disease and risk of osteoporosis. Several excellent reviews have been published on isoflavones recently so this manuscript will focus on some of the more recent information [94-96].

Isoflavones are one of the main chemical classes that have been found to have estrogenic activity that are derived from plants. The estrogenic activity arises because structural similarity allows them to bind to estrogen receptors, resulting in antagonistic, agonistic or mixed effects at the receptor level. Because of this, they have been called phytoestrogens and much of the reported bioactivity focuses on their estrogenic or antagonistic effects.

Soy isoflavones exist as three main aglycone forms (Figure 1) but also as glucoside forms (the O-glucosides of aglucone diadzein, genistein and glycitein are named diadzein, genistin, and glycitin). Analysis of isoflavones is complicated by the numerous possible forms present and because processing can affect levels and compositions of individual compounds [97]. Additionally, intestinal microflora metabolize isoflavones to forms equol, an isoflavandiol that may also be absorbed, have greater estrogenic activity and longer half life in humans [98]. Because intestinal microflora differ among people, some are able to produce much greater amounts of equol than others, making human experimentation challenging.

Soy derived isoflavones have been shown to have a wide range of effects on human health, including ameliorating symptoms of menopause, osteoporosis, cancer and heart disease. Reported positive effects are not limited to women; as a dihydrotestosterone blocker, equol may have positive effects on male pattern baldness as well as lowering incidence of prostate cancer [94-96].

One of the difficulties in the interpretation of studies on soy isoflavones and health is that different forms of soy or soy extracts have different levels of concentration and doses [99]. Processing and fermentation of soy products reduce the isoflavone levels significantly. It is important to measure all of the isoflavone forms in foods or supplements. Fermentation results in more aglycone forms as a result of hydrolysis during fermentation, and thermal processing by extrusion results in more acetyl forms compared to malonyl forms [94-96,98].

A randomized double-blind study (n experimental = 30, n control = 31) on the supplementation of diets of post menopausal women with soy providing 54 mg of isoflavones per day was conducted over 8 weeks [100]. The study focused on blood pressure, circulating hormonal levels and symptoms as measured using the Blatt-Kupperman index (a measure of menopausal symptoms including depression, fatigue, hot flashes, joint or muscle pain, paresthesia, insomnia, mood swings, vertigo, headache, palpitation). No significant change was observed in diastolic or systolic blood pressure in the isoflavone treatment group, but there was a significant improvement in menopause symptom severity and intensity, as determined using the Blatt-Kupperman index. This is in agreement with other studies that have shown isoflavones can help reduce symptoms of menopause. Levels of the circulating hormones, follicular stimulating hormone and luteinizing hormone, decreased after isoflavone supplementation, but estradiol levels increased. The supplementation of soy isoflavones (40-80 mg/day) was studied for hot flashes and night sweats in African post-menopausal women [101]. Although this was not a double blind, placebo controlled study, results indicated that the incidence of night sweats and hot flashes decreased significantly after 4 months. These studies underline the positive effects of soy isoflavones on menopause symptoms.

Soy isoflavones are known to have antioxidant effects in vivo and in vitro and the impact of soy isoflavone extract supplementation on hypoxia and fatigue was studied in mice [102]. Soy isoflavones improved serum lactate and urea levels and extended survival under hypoxia and sodium nitrite toxicity conditions. The supplementation levels were quite high (200-600 mg/kg) and the isoflavone extract was only characterized by genistein and diadzein concentrations; the other isoflavone/forms known to exist in soy were not reported. Isoflavone extracts are not all equal, and some commercial isoflavone extracts have been reported to contain mycotoxins and pesticides [103]. Nonetheless, these contaminants are likely found only in low concentrations and the main problem with interpretation across experiments is the incomplete characterization of the isoflavone profiles of samples provided.

One of the results of the estrogen deficiency that occurs after menopause is increased oxidative stress and insulin resistance. In ovariectomized rats, supplementation with 150 mg soy isoflavones/day for 12 weeks resulted in lower oxidative stress and improved measures of glucose intolerance and insulin resistance [104]. Soy isoflavones also improved symptoms in rats fed a high-fat diet, which exacerbates metabolic problems associated with estrogen loss. Soy milk consumption was studied as a means of reducing markers of inflammation and oxidative stress in women with rheumatoid arthritis in a randomized, cross-over trial [105]. Treatment phases were 4 weeks, with a 2 weeks washout and an additional 4 weeks on the crossed diet. Soy milk consumption resulted in lower levels of serum TNF-a (Tumor Necrosis Factor Alpha) and CRP (C-reactive protein), indicating reduced inflammation, although there was no difference in blood malonaldehyde (a measure of polyunsaturated fatty acid oxidation) levels after soy milk consumption.

Asthma is a complex disease and some studies have shown a potentially positive effect of soy isoflavones on severity of symptoms. A randomized, double-blind, placebo-controlled study was conducted of soy isoflavone supplementation in patients with poorly-controlled asthma who were taking a controller medication [106]. The isoflavone pill supplements contained 49 mg total isoflavones, with around 32 mg as aglycone form. The concentration of genistein in plasma increased significantly (4.87 ng/ml compared to 37.67 ng/ml) after isoflavone consumption, but there were no significant differences in measures of lung function or clinical measures of disease. The study

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authors concluded that soy isoflavone supplements have little value for patients with poorly controlled asthma who were currently taking a controller medication.

A wide range of studies have shown the potential value of soy isoflavones in reducing risk of a wide range of cancers [94-96], including prostate, stomach, lung, breast or colorectal. Conversely, some studies have reported proliferative effects at low concentrations [94]. Because of the differences in intestinal metabolism of isoflavones and the importance of metabolic products such as equol, significant differences in responses among people within a population are expected. Studies on the fermentation of a soymilk beverage as a means of metabolizing isoflavones and producing a beverage with enhanced sensory acceptability has been reviewed recently [107]. Fermentation can change absorption efficiency and the combination of probiotic bacteria and isoflavones may provide positive, complementary effects. Soy isoflavone intake is associated with lower risk of breast cancer among different populations, including Caucasian and African-American women in North America [108]. However, not all studies on cancers have shown such positive effects. In some studies, isoflavones have been shown to enhance growth of estrogen-dependent breast cancer tumors [109]. A recent study was conducted on the effect of soy isoflavone consumption on breast cancer with bone metastasis [110]. Authors studied purified genistein, diadzein, (−)-equol, and a mixture of soy isoflavones, so differential effects can be attributed to specific compounds. Their results indicated that soy isoflavones enhanced growth of bone micro-tumors and increased metastatic tumor formation in lungs.

Many post menopausal women report problems with cognitive functions (such as concentration) and memory. A study of 90 women for 6 months was conducted to determine if a supplement of 60 mg soy isoflavones/day can improve cognitive functions [110]. Some, but not all, measures of cognitive function were improved by isoflavone treatment. For example, the isoflavone group performed better on verbal fluency tests, but there was no improvement in immediate memory, storage capacity and recovery or memory test of word list.

The relationship between intake of soy products and osteoporosis is complex and may involve not just isoflavones, but also the high calcium and protein contents of some soy products [94]. Epidemiological studies suggest that soy isoflavones would be more beneficial in preventing osteoporosis than its reversal [96]. Long term studies have reported no negative effects of soy isoflavone consumption (80 or 120 mg/day) on endometrial thickness, reported adverse effects, or thyroid function, underlining the safety of long-term use of soy isoflavone supplements [111].

Kawasaki disease is a serious inflammatory disease of children that is particularly common in Asian countries. There is some evidence that soy consumption may be associated with increased incidence of Kawasaki disease, and that this is associated with soy isoflavones, particularly genistein [112]. Genistein is thought to affect function of Fcγ receptors, disrupting the inflammatory response. At this point, the relative importance of diet and genetics is unclear.

**Conclusion**

Soy research has many exciting advances as breeding and genetic modifications are allowing for higher protein beans and desirable fatty acids profiles for food use and for health. Soybean products are useful not only for the vegetarian, but also for other aspect of diet therapy. As a component of soy, isoflavones potentially have a wide range of positive effects on human health. Their complexity of structure and intestinal metabolism creates difficulties in the interpretation and comparison of experiments, but clearly there are many positive human health effects of isoflavones derived from soy.

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