Soy and Your Health: Dispelling the Myths

By: Mark Messina, PhD

Soyfoods have been a part of Asian diets for centuries. Today, there is a growing interest in these foods among westerners because of their proposed health benefits and also because their versatility makes them valuable for replacing meat and dairy foods in the diet. Nevertheless, the role of soyfoods in a healthy diet has become somewhat of a confusing issue in recent years because of concerns that these foods may exert adverse effects in some individuals. However, concerns about soyfoods are based almost entirely on the results from studies involving rodents. Results from rodent studies often don’t predict effects in humans. Furthermore, because rodents metabolize soy much differently than humans, they aren’t particularly useful models for learning about the effects of soyfoods [1].

Importantly, the human data are supportive of the safety and benefits of soyfoods. With the exception of those allergic to soy protein, which is relatively rare, all healthy individuals can safely consume soyfoods. Much of the concern about soy is based on the estrogen-like effects of isoflavones, a group of naturally-occurring plant chemicals that are found in large amounts in soybeans.

**Soy Isoflavones**

Interest in the health benefits of soyfoods—as well as some of the controversy surrounding these products—is to a large extent, related to their isoflavone content. These compounds are essentially unique to soyfoods; no other commonly-consumed foods contain enough to impact health [2]. Although isoflavones are among a group of naturally-occurring compounds known as phytoestrogens (plant estrogens), they’re much different from the hormone estrogen. In fact, isoflavones are most accurately classified as SERMs (selective estrogen receptor modulators) [3]. Other examples of SERMs are the breast cancer drug tamoxifen and the breast cancer and osteoporosis drug, raloxifene. The effects of SERMs vary depending upon a variety of circumstances. SERMs like isoflavones may have estrogen-like effects, but depending on a number of factors, they may also have effects opposite to those of estrogen or no effects at all in tissues that are affected by estrogen. Therefore, looking at the health effects of estrogen doesn’t provide much information about how isoflavones act. The only way to learn about the effects of isoflavones is to look directly at their biological activity in studies.

**Soyfoods and Breast Cancer**

For more than 20 years the US National Cancer Institute and laboratories throughout the world have been rigorously investigating the role of soy in breast cancer prevention. However, in recent years, concerns have arisen that, because they contain isoflavones, soyfoods may worsen the prognosis of women with a history of breast cancer and increase risk of breast cancer in
women at high risk of developing this disease. These concerns are based on research in one particular type of mouse [4].

In contrast to the animal research, human research is supportive not only of safety but also of potential benefit. For example, in clinical studies, when female subjects are given either soyfoods or the isoflavones from soyfoods, there is no effect on indicators of breast cancer risk, such as breast tissue density or breast cell proliferation [5-8]. In contrast to isoflavones, hormone therapy, which increases breast cancer risk, increases breast tissue density and breast cell proliferation.

Furthermore, recently published studies from China [9] and the United States [10], show that soy consumption after a diagnosis of breast cancer reduces recurrence and improves survival. Women in these studies reported their soy consumption and were followed for several years so investigators could determine whether during this time, soy consumers were more or less likely to have a recurrence or die from their disease. The benefits observed in these studies were associated with the consumption of one to two servings of soyfoods per day. According to the investigators of the most recently published study “… clinicians no longer need to advise against soy consumption for women diagnosed with breast cancer [10].” Nevertheless, it is advisable for women with a history of breast cancer to first discuss adding soy to their diet with their health care provider.

**Soyfoods and Male Reproduction**

The estrogen-like effects of isoflavones have led to concerns that soyfoods may exert feminizing effects in men, but a wealth of human data show these concerns to be without merit. Although two reports published in the scientific literature describe feminizing effects of soy in two individuals, these men consumed as many as 14 to 20 servings per day [11, 12]. Excessive intake of nearly any food can be expected to have negative effects on health.

In contrast to these two reports, a comprehensive analysis of the human data, which involved more than 30 individual studies, found that neither soyfoods nor isoflavones affect levels of the male sex hormone, testosterone [13]. In many of these studies, soy intake was far beyond what is typical for Asian men, so the lack of effect is very reassuring. In addition, a recent review of nine studies found that soy has no effect on estrogen levels in men [14]. Men in these studies consumed as much as six servings of soy per day. The clinical studies also show there is no effect of soy on sperm or semen. In fact, there is one report describing a male with low sperm count whose sperm concentration normalized after taking isoflavones for 6 months [15]. Thus, the evidence clearly shows that soyfoods do not exert feminizing effects.
**Thyroid Function**

Although soy isoflavones can interfere with thyroid function in laboratory animals, they have no effect on thyroid activity in healthy people. More than 20 studies have examined thyroid function in response to the consumption of soyfoods, soy protein, or isoflavones [16]. One limitation of this research is that most of the studies were conducted for 6 months or less. However, recently, two three-year studies found no effects of large amounts of soy on thyroid function [17]. As a result, the evidence overwhelmingly supports the safety of soy. In people who need to take synthetic thyroid hormone, soyfoods are among many foods that can reduce absorption of this medication. However, these individuals can safely consume soyfoods as long as they are consistent in the daily amounts of soy in their diet [18].

Finally, approximately 5 to 10% of the population has subclinical hypothyroidism, which can progress to hypothyroidism (low thyroid function) over time. A small number of these people may be sensitive to soyfoods and therefore, they should be monitored by their physician if they begin consuming soy [19]. However, even in these individuals, evidence indicates that consuming soyfoods may markedly lower risk for chronic diseases like diabetes and heart disease. In one study involving subclinical hypothyroid patients, soy protein dramatically reduced blood pressure and levels of inflammation and increased the ability of the subjects to use the hormone insulin.

**Cognitive Function**

Nutrition epidemiologic studies record the dietary habits of subjects and then determine whether these habits are associated with higher or lower rates of a particular disease. In one epidemiologic study conducted in Hawaii, people who ate the most tofu had poorer cognitive function [20]. This study had some important limitations however. For example, the main focus of the study was actually heart disease, not cognition. Also, the researchers only assessed the intake of 26 foods; in studies initiated today, it would be customary to assess the intake of more than 100 foods. In addition, the way in which tofu intake was assessed changed throughout the course of the study. Furthermore, in contrast to the Hawaiian study, in a study conducted in Hong Kong [21], tofu had no effect on cognition, and in Indonesia, intake of the widely consumed soyfood tempeh, was linked to better cognitive health whereas tofu was unrelated [22]. Even more important, the clinical studies, which are studies in which subjects are actually given the test product, suggest that soy may improve cognitive function [23]. These studies have involved primarily postmenopausal women. At this point, the totality of the evidence suggests soy may actually improve cognitive function, not impair it but the data are far too limited for any claims about the impact of soy on cognition to be made.
**Childhood Development**

Asian women have been consuming soyfoods for centuries without any apparent adverse effects in the offspring. In pregnant women who consume soy, isoflavones are transferred to the fetus. However, levels of the hormone estrogen are incredibly high compared to the small amounts of isoflavones in the womb or amniotic fluid. As a result, it’s not likely that isoflavones would have any type of estrogenic effect on the growing fetus.

Very little soy research has involved children or young people although several studies have found that adding soyfoods to the diet allows for normal growth and development. Two studies, one in teenage boys [24] and another in children 5 to 12 years of age, found that isoflavones did not exert estrogen-like effects or produce any abnormalities [25]. Also, according to the American Academy of Pediatrics, soy infant formula leads to normal growth and development; furthermore, their position is that there is negligible (the safest possible rating) concern about the safety of soy infant formula. Finally, one advantage of consuming soy early in life may be protection against breast cancer. Epidemiologic studies show that consuming approximately one serving of soy per day during childhood and/or adolescence reduces breast cancer risk later in life by as much as 50 percent [26, 27].

**Allergies**

Allergy to soy is fairly rare. According to one US study, around 1 out of every 2,500 adults has been diagnosed with an allergy to soy protein. For comparison, allergy to cow’s milk protein is around 40 times higher [28]. Approximately 70% of children with soy allergy outgrow their intolerance by age 10 [29]. And in formula-fed infants who are allergic to cow’s milk, research suggests that a switch to commercial soy infant formula can often alleviate symptoms [30].

**Mineral Absorption**

Soybeans are high in compounds that can inhibit absorption of minerals such as calcium, iron and zinc. However, recent research shows that the type of iron found in soybeans is absorbed at higher rates than previously believed. In fact, two studies in women found iron absorption from soy was excellent [31, 32]. Also, in a just-published study, replacing animal products in the diet with two to three servings of soyfoods per day for 10 weeks did not affect iron status [33]. Calcium absorption from soyfoods is also very good. In fact, calcium absorption from soybeans is much better than from other legumes [34] and calcium absorption from a variety of calcium-fortified soy products is excellent, being similar to the absorption of calcium from cow's milk. This includes for example different types of calcium-fortified soymilks [35, 36] and calcium-set tofu [37].
**Fermented versus Unfermented Soyfoods**

Fermented soyfoods were the first forms of soy to be consumed, but historical records indicate that unfermented soy has been consumed for at least 1000 years. Commonly-consumed fermented soyfoods include natto, miso and tempeh; unfermented soyfoods include edamame (green soybeans), tofu, soymilk and isolated soy protein. In Japan, tofu, miso, natto, and fried tofu account for about 90% of total soy protein and isoflavone intake [38, 39] whereas in Shanghai, soymilk, tofu, and processed soy products other than tofu accounted for about 80% of total soy protein intake [40]. Most soy consumed in Chinese cities such as Shanghai is in unfermented form whereas in Japan roughly half comes from fermented foods. Interestingly, even in Indonesia, the birthplace of the fermented soyfood tempeh, unfermented tofu accounts for about 40% of soy intake.

Fermented and unfermented soyfoods have similar protein and isoflavone contents. Fermentation does reduce the amount of protease inhibitors in soybeans, compounds which can inhibit the digestion of protein. However, the protein digestibility of protein from unfermented soyfoods is excellent, typically exceeding 90 percent. Epidemiologic studies from Asia generally show intake of both fermented and unfermented soyfoods to be associated with benefits although a few studies have found unfermented soyfoods to be superior. Overall however, the evidence indicates that both forms of soy can make important contributions to a healthy diet.

**Safe Intake Levels**

There is a considerable range of soyfood intake among Asian countries. In Japan and some urban areas of China, average consumption is around 1 ½ to 2 servings per day, but older people with more traditional diets may consume as many as 3 servings per day. Both fermented and unfermented soyfoods are popular throughout Asia. Based on an understanding of the health of Asian people and traditional soyfood consumption, as well as the clinical studies conducted in Asia and the West, those who enjoy soyfoods can feel comfortable eating as much as three or four servings of these foods per day. This amount provides around 25 grams of protein and about 100 milligrams of isoflavones. Exceeding these amounts is not harmful, but eating more than four servings of soy per day is inconsistent with the principles of variety and moderation as no food should place too large a role in the diet, no matter how healthy it may be.

**About the Author:**

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References


