A Plant-Based Diet Prevents and Treats
Prostate Cancer

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Abstract

This review covers research done on the prevention and treatment of prostate cancer with a plant-based diet. Epidemiological studies have strongly implicated diet as a major modulator of prostate cancer risk. The risk of prostate cancer in vegetarians is less than half of non-vegetarians. While plant-based foods have been shown to decrease the risk of prostate cancer; animal-derived foods increase the risk in a dose dependent manner. Intake of saturated fat and cholesterol found in animal derived foods are independent risk factors for prostate cancer, contributing further to the higher risk that non-vegetarians have.

Other risk factors include a higher intake of carcinogenic persistent organic pollutants that bioconcentrate in animal adipose tissue and known carcinogens such as heterocyclic amines and polycyclic aromatic hydrocarbons that result from consuming cooked, fried, or barbecued meats. Persistent organic pollutants have been shown to be etiologic factors. Interventional studies have shown that a plant-based diet effectively halted or slowed the progression of most prostate cancer patients with a Gleason Score of less than seven. Results were maintained over a four-year period. Active tumor suppression for patients paced on a plant-based diet have been demonstrated. While many patients are placed on a passive watchful waiting protocol adding a plant-based diet can transform the protocol to active treatment.

Keywords: Carcinogens; Cholesterol; Heterocyclic amines; Isothiocyanate Sulforaphane; Lycopene; Persistent organic pollutants; Plant-based diet; Polycyclic aromatic hydrocarbons; Prostate cancer; Vegan; Vegetarian; Watchful waiting

Introduction

Both patients and physicians are increasingly interested in the use of a healthy vegetarian diet composed fruits, vegetables, legumes, nuts and whole grains for the prevention and treatment of prostate cancer. This article discusses the research and the clinical application of vegetarian nutritional medicine to the prevention and treatment of prostate cancer. Research has shed light on animal derived foods in the diet as a risk factor, and the value of plant foods in reducing the incidence of prostate cancer. The role of different constituents of animal derived foods in the pathogenesis of prostate cancer has also been studied, as have the chemoprotective properties of different plant foods.

Interventional studies using a plant-based diet in the treatment of early-stage low-grade prostate cancer have also been conducted. These studies document a dose response relationship between diet change and tumor suppression, strengthening the evidence for the efficacy of the treatment. Also studied are differences in gene expression between cancer patients treated with a plant- based diet and those in the control group, thus offering some biochemical basis for the treatment. Clinical compliance has been found to be enhanced when the patient’s wife or partner’s support and cooperation is incorporated in the treatment plan. Treating a patient with a plant-based diet has essentially no adverse effects or contraindications, is cost effective, lowers the risk of, and can even help treat several common comorbidities such as metabolic syndrome, diabetes, coronary artery disease and hypertension.

Epidemiology, Pathogenesis and Etiology

Epidemiological studies of prostate cancer have strongly implicated diet as a major modulator of prostate cancer risk. Prostate cancer incidence and mortality varies among different geographic regions, with high prostate cancer risk in the United States and Europe, and low prostate cancer risk in Asia, especially in those following a low animal-food diet. When immigrants from low-risk regions move to high-risk regions, they typically adopt higher prostate cancer risks, particularly with cultural assimilation [1,2]. This likely reflects dietary differences: either dietary habits in high risk regions promote prostate cancer, dietary habits in low risk regions prevent prostate cancer, or
both. When examined in greater detail, the most consistent
dietary association for prostate cancer appears to be intake of
red meats and or animal fats [3,4].

As an overall dietary pattern, the risk of prostate cancer was
54% greater in the nonvegetarians (P=0.03) than vegetarians
[5]. This dietary pattern includes a diet rich in fruits and
vegetables, elimination of animal derived saturated fats, and
elimination of cooked meats. In another study researchers found
that inverse associations were observed with dietary intake of
plant foods, suggesting decreased risk with a plant-based
diet [6]. In summarizing the research on diet for primary and
secondary prostate prevention, many believe “heart healthy
equals prostate healthy” [7].

**Saturated Fat Consumption**

The type of fatty acid consumed, rather than total amount,
may play an important role in prostate cancer development and
progression [8]. A study found plasma saturated fatty acids to be
positively associated with prostate cancer risk in a prospective
cohort of 14,514 men of the Melbourne Collaborative Cohort
Study [9].

Another study prospectively followed 384 men diagnosed
with prostate cancer in Canada. Proportional hazards models
were used to estimate the relative risk of dying from prostate
cancer associated with terciles of fat intake, expressed as percent
of dietary energy, while controlling for prognostic factors and
total energy. The median duration of follow up was 5.2 years.
After controlling for grade, clinical stage, initial treatment,
age and total energy intake, the study found that saturated fat
consumption was significantly associated with disease specific
survival (p = 0.008). Compared to men in the lower tercile of
saturated fat, those in the upper tercile had three times the
risk of dying from prostate cancer (hazards ratio 3.13, 95%
confidence interval 1.28–7.67) [10]. Interestingly, another study
found that eating more plant-based fat was associated with

**Cholesterol**

Cholesterol is required for proliferation in all animal cells
and is especially important for membrane formation [12].
Serum cholesterol has been identified as an independent risk
factor for prostate cancer. For instance, in a study published in
2014, of 2,408 men scheduled for biopsy, serum cholesterol was
independently associated with prediction of prostate cancer risk
[13].

Many pre-clinical studies have shown that the accumulation of
cholesterol contributes to the progression of prostate cancer
[14-16]. It has been suggested that high cholesterol in circulation
may be a risk factor for solid tumors, primarily through the
upregulation of cholesterol synthesis, inflammatory pathways
[17] and intratumoral steroidogenesis [18]. In prostate cancer,
cholesterol may also act as a substrate for intratumoral androgen
biosynthesis, even after androgen deprivation therapy via the
CPY17A1 enzyme. This is expressed by castration resistant
prostate cancer cells that de-novo synthesize androgens [19,20].

Several lines of evidence link cholesterol metabolism and
prostate cancer progression. Firstly, a positive association
between serum cholesterol levels and high-grade prostate
cancer has been described [21]. Secondly, in vivo xenograft and
in vitro cancer progression models have identified numerous
aberrations in regulators of cholesterol metabolism [22-25].
Thirdly, statin use as a cholesterol-lowering therapy has been
associated with a lower risk of prostate cancer diagnosis [26],
advanced disease [27], and mortality [28].

Usage of statin cholesterol-lowering drugs, post radical
prostatectomy (RP), was significantly associated with reduced
risk of biochemical recurrence in 1,146 radical prostatectomy
patients [29]. Another study also showed that statins may reduce
prostate cancer risk by lowering progression [30]. Although the
mechanism has not been established, more recent studies also
showed that a low high-density lipoprotein (HDL) cholesterol
level was associated with a higher risk for prostate cancer and,
thus, a higher HDL was protective [31-33].

However, a disturbing increase in the HGPCa (high grade
prostate carcinoma) rate was observed in statin users who
normalized their serum cholesterol [13]. These findings support
the notion that a heart-healthy dietary intervention that lowers
cholesterol may benefit prostate health, without any other risks,
whereas the statin approach, while reducing the general risk,
may increase the risk of high grade lesions. Vegetarians and
vegans have lower total and LDL cholesterol levels on average
[34,35]. Vegans, or total vegetarians, have the lowest levels.

**Persistent Organic Pollutants**

Persistent organic pollutants (POPs) are synthetic organic
chemicals that have an intrinsic resistance to natural degradation
processes and are therefore environmentally persistent and
bioaccumulate through the food web. They include dioxins,
furans, polychlorinated biphenyls (PCBs), and organochlorine
pesticides, chemicals mainly created by industrial activities
either intentionally or as by-products [36]. The introduction
of POPs into the environment from anthropogenic activities
resulted in their widespread dispersal and accumulation in soils
and bodies of water, as well as in human and ecological food
chains, where they are known to induce toxic effects.

There is evidence of long range transport of these substances
to regions where they have never been used or produced,
resulting in exposure of most human populations to POPs
through consumption of fat-containing food such as fish, dairy
products, and meat [37-39], with the highest POP concentrations
being commonly found in fatty fish [36-42]. Due to their ubiquity
in the environment and lipophilic properties, there is mounting
concern over the potential risks of human exposure to POPs [37].
Total body concentrations of POPs showed positive associations
with prostate cancer increasing cancer risk by 31% [43]. In a
dose-response meta-analysis, 1 μg/g lipid of PCBs was found
to be associated with a 49% increased risk of prostate cancer
(OR 1.49, 95% CI 1.07, 2.06). Even one nanogram per gram
lipid of trans-nonachlor still was found to be associated with
approximately 2% increased risk of prostate cancer (OR = 1.02/1
ng/g lipid of trans-nonachlor, 95% CI 1.00, 1.03).

Some studies have found an even greater increased risk of
prostate cancer with exposure to specific POPs. In one study, a
greater than median concentration of one of the PCB congeners
showed an increase 3.15 times and one chlordane type, trans-
chlordane, showed a 3.49 times increased risk. In the group
of case subjects with PSA levels greater than the median level
of 16.5 ng/mL, the increased risk was even higher [44]. The
available evidence suggests that body concentrations of POPs
are positively associated with prostate cancer risk, which implies
valuable evidence for prostate cancer prevention [43].

Heterocyclic Amines and Polycyclic Aromatic
Hydrocarbons

Cooking meat produces Heterocyclic Amines (HCAs) and
Polycyclic Aromatic Hydrocarbons (PAHs). The fact that these
are carcinogens is well established. Researchers found that high
consumption of cooked, fried, or barbecued meats was associated
with increased risk of prostate cancer [45,46]. Additionally,
the ability of these food-borne carcinogens to induce prostate
cancer has been studied [45-49].

Inflammatory Response

Most of the inflammation in the prostate is a consequence of
damage to the prostate epithelium, which can be caused by
dietary carcinogens, estrogens, and inflammatory oxidants [50].
Recently, molecular pathology insights have indicted chronic
or recurrent epithelial cell injury, accompanied by innate and
adaptive inflammatory responses, in the early steps of prostate
cancer development.

As a consequence, dietary components capable of inducing
such injury, such as the heterocyclic amines created by cooking
meats, loom large as candidate prostate carcinogens, while
dietary components able to limit cell and genome damage
and/or attenuate prostate inflammation, may protect against
prostate cancer development [51]. The best studied of these
carcinogens for prostate cancer is 2-amino-1-methyl-6-
phenylimidazopyridine (PhIP), the most abundant of the more
than 20 heterocyclic amines that can appear in cooked meats [51].
Diets rich in inducers of phase 2 metabolic enzyme expression,
which activate the Keap1-Nrf2 pathway, both reduce carcinogen
damage generally in animal models, and lower prostate cancer
risk in human epidemiology studies [52-54].

Insulin-like Growth Factor-I

While research on IGF-I and prostate cancer has yielded
somewhat inconsistent results, there are enough studies with
positive results to warrant its inclusion here. One study found
modestly lower IGF-I levels in vegan men. Mean serum IGF-I was
9% lower in 233 vegan men than in 226 meat eaters and 237
vegetarians (P= 0.002). Vegans had higher testosterone levels
than vegetarians and meat-eaters, but this was offset by higher
sex hormone binding globulin, and there were no differences
between diet groups in free testosterone, androstenediol
glucuronide or luteinizing hormone [55]. IGF-I may play an
important role in the etiology of prostate cancer via its ability to
interact with androgens to stimulate prostatic cell growth [56].
Chan et al. [57] found that men who subsequently developed
prostate cancer had 8% higher serum IGF-I concentrations than
men who remained healthy, suggesting that the 9% difference
we observed is large enough to significantly alter prostate cancer
risk [57]. An increased risk from high IGF-I and low binding
protein (IGFBP-1) was confirmed just recently [58].

Risk reduction with Specific Foods

The foods with the highest levels of phase 2 enzyme inducers,
such as the isothiocyanate sulforaphane, are the cruciferous
vegetables, such as broccoli, Brussels sprouts, cauliflower,
and others. In a study of normal human volunteers, intake
of cruciferous vegetables reduced PhIP adduction to DNA in
response to a cooked meat meal [59]. The mechanism(s) by which
dietary components, inherited susceptibility, and sex steroid
hormones cause epithelial damage and/or drive inflammatory
processes that lead to cancer as men age, if better understood,
could provide new opportunities for prostate cancer prevention,
improved prostate cancer screening strategies, and perhaps
even better prostate cancer treatment outcomes. However, it is
important to note that a vegetarian diet results in lower levels of
C-reactive protein [60,61].

Several epidemiologic studies found inverse relationships
between total fruit and vegetable intake [62], including
cruciferous vegetable intake, and PCA risk [63,64]. In addition
to the cruciferous vegetables discussed above, several other
foods have been investigated, in particular green tea, tomato
sauce and allium vegetables (onions, garlic, and scallions). In
a prospective randomized preprostatectomy trial, men consuming
brewed green tea prior to surgery had increased levels of green
tea polyphenols in their prostate tissue [65]. In a small proof
of principle trial with 60 men, daily supplementation of 600 mg
green tea catechin extract reduced PCa incidence by 90% (3%
versus 30% in the placebo group) [66]. Another small trial also
showed that ECGG supplement resulted in a significant reduction
in PSA, hepatocyte growth factor and vascular endothelial
growth factor in men with prostate cancer [67]. These studies
suggest green tea polyphenols may lower prostate incidence and
reduce PCa progression.

Two short term preprostatectomy trials using tomato sauce
or lycopene supplementation demonstrated lycopene uptake
in prostate tissue and antioxidant and potential anticancer
effects [68,69]. While several clinical trials suggested an inverse
relationship between lycopene supplementation, PSA levels and decreases in cancer related symptoms [70,71].

In a case study of several hundred subjects with incident histologically-confirmed prostate cancer and male control subjects, men in the highest of three intake categories of total allium vegetables (>10.0 g/day) had a statistically significantly lower risk (odds ratio [OR] = 0.51, 95% confidence interval [CI] = 0.34 to 0.76; P(trend)<.001) of prostate cancer than those in the lowest category (<2.2 g/day). Similar comparisons between categories showed reductions in risk for men in the highest intake categories for garlic (OR = 0.47, 95% CI = 0.31 to 0.71; P(trend)<.001) and scallions (OR = 0.30, 95% CI = 0.18 to 0.51; P(trend)<.001). The reduced risk of prostate cancer associated with allium vegetables was independent of body size, intake of other foods, and total calorie intake, and was more pronounced for men with localized than with advanced prostate cancer [72].

Clinical Intervention

An important study examined whether comprehensive changes in diet to a plant-based diet (along with stress management) would affect the progression of prostate cancer, as measured by serial prostate specific antigen (PSA), treatment trends, and serum stimulated LNCaP cell growth, in men with early, biopsy-proven prostate cancer (Gleason score less than 7, PSA 4 to 10 ng/ml, stages T1 and T2) [73]. Patient recruitment was limited to men who had chosen not to undergo any conventional treatment. The choice to perform watchful waiting was considered clinically reasonable in these men. The interventional diet consisted of fruits, vegetables, whole grains, legumes and soy products, with approximately 10% of calories from fat.

After one year, adherence to the intervention was 95% in the experimental group. There were no adverse events attributable to dietary intervention, and none of the patients in the experimental group required intervention with standard treatment, whereas 12% of the control group did. Serum from experimental group patients inhibited LNCaP cell growth by 70%, whereas serum from control group patients inhibited growth by only 9% (p<.001). Serum PSA decreased an average of 0.25 ng/ml or 4% of the baseline average in the experimental group, but it showed an average increase of 0.38 ng/ml or 6% of the baseline average in the control group (p < 0.016).

Patients with low grade prostate cancer were able to make and maintain comprehensive lifestyle changes for at least one year, resulting in significant decreases in serum PSA and a lower likelihood of needing standard treatment. In addition, substantially decreased growth of LNCaP prostate cancer cells was seen, when such cells were incubated in the presence of serum from those who made lifestyle changes. These findings suggest that intensive changes in diet and lifestyle may beneficially affect the progression of early prostate cancer. The observation that changes in PSA and in LNCaP cell growth were significantly related to the extent by which participants had changed their lifestyle, further supports the hypothesis that intensive changes in diet may affect the progression of prostate cancer.

A two-year follow up study revealed that only 5% of the experimental group required standard treatment, versus almost 25% in the control group, in addition to the 12% during the first year [74]. The authors conclude that patients with early stage prostate cancer choosing active surveillance might be able to avoid or delay conventional treatment for at least two years by making changes in their diet and lifestyle.

A pilot study was conducted to examine changes in prostate gene expression in a unique population of men with low risk prostate cancer. These men had declined immediate surgery, hormonal therapy, or radiation, and participated in an intensive nutritional intervention (along with stress reduction activities) to a plant-based diet, while undergoing careful surveillance for tumor progression. Gene expression profiles were obtained from 30 participants, pairing RNA samples from control prostate needle biopsy taken before intervention to RNA from the same patient’s 3-month post intervention biopsy. Two class paired analysis of global gene expression using significance analysis of microarrays detected 48 up regulated and 453 down regulated transcripts after the intervention. Pathway analysis identified significant modulation of biological processes that have critical roles in tumorigenesis, including protein metabolism and modification, intracellular protein traffic, and protein phosphorylation (all P < 0.05). Intensive changes in nutrition may modulate gene expression in the prostate [75]. This study provides molecular hypotheses that may help explain some of the effects of comprehensive lifestyle changes.

Clinical Considerations

Evidence indicates that a healthy diet may improve overall clinical outcomes and quality of life in cancer survivors [76,77]. In one study, greater exercise and better diet quality were associated with better physical quality of life outcomes (eg, better vitality and physical functioning; P < .05) in prostate cancer patients [76].

Many men make positive dietary changes after PCa diagnosis, which are perceived by men and their partners to bring psychological and general health benefits and could help future dietary intervention trials. Men and their partners desire more and better dietary information that may support PCa survivorship, particularly among those embarking on active surveillance/monitoring programs. There are opportunities for healthcare professionals to support PCa patients both clinically and psychologically, by the routine integration of healthy eating advice into survivorship care plans [77].

One study found that prostate cancer patients’ partners played a significant and multi-faceted role in their diets, often referring to dietary decisions being made jointly. While
partners more often assumed responsibility for food purchasing and preparation, decisions about meal choices were mostly jointly made. Consequently, men typically described having considerable control or responsibility over their diet. Interest in dietary advice was high among men both at elevated risk and men diagnosed with PCA, and their partners [77]. This study clearly indicates the value of soliciting the cooperation of the patient’s partner when prescribing dietary changes in prostate cancer patients.

**Discussion**

It seems that there are several factors involved in the increased incidence of prostate cancer in men who consume animal derived foods. Lipophilic persistent organic pollutants bioconcentrate to significant levels in the adipose tissue of animals thus dosing their consumer with substantial amounts. These carcinogens play a role in raising the risk of prostate cancer. Polycyclic aromatic hydrocarbons and heterocyclic amines, formed when meat is cooked, cause a chronic inflammation of the prostate, thus playing a role in the development of malignant neoplasia. Consuming animal fat increases exposure to persistent organic pollutants and is one way that they raise the risk of prostate cancer. Another way is that the saturated fats that animal fats contain raise serum cholesterol, which is now implicated in prostate cancer as well. On the other hand, several plant foods have been shown to lower the risk of prostate cancer. The mechanisms by which these factors induce a malignant transformation or exert a chemoprotective effect are being investigated and have begun to yield some evidence by which they achieve of their effects.

In low-grade early-stage prostate cancer, a low-fat plant-based diet seems to have proven beneficial over a period of two years. Strengthening the findings was that the greater the level of patient adherence, the stronger the tumor suppressing effect, thus furthering strengthening the case for dietary intervention. Changes in gene expression were noted in other studies.

**Conclusion**

The plant-based diet, or vegan diet as it is also commonly known, is considered safe for all age groups by the American Academy of Nutrition and Dietetics, with recognized effects of lowering the risk of a number of diseases including ischemic heart disease and diabetes [78] which many prostate cancer patients, or those at risk for prostate cancer, either have or are at risk for, and even help treat those diseases. With no adverse effects noted and no contraindications, dietary intervention would offer a cost-effective way to reduce the risk of prostate cancer, and to treat those cases where watchful waiting is prescribed. It would likely enhance current standard treatments, while also lowering the risk of common comorbidities.

Future research is needed to further elucidate the mechanisms by which animal-derived foods induce prostate cancer and plant foods exert their chemoprotective effect. Further research is also needed to determine which plant foods, in addition to those already identified, have substantial chemoprotective effects. Research is needed to determine the efficacy of plant-based diets in high grade tumors, and advanced stages of prostate cancer with both high and low-grade tumors. It also remains to be determined how important a risk factor the consumption of animal products is, compared to other risk factors such as age and family history.

**Conflict of Interest**

The authors state no conflicts of interest or funding sources.

**References**


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