

# Scientific References

**1) How vitamin E can help prevent cancer**

<https://www.sciencedaily.com/releases/2013/03/130314175659.htm>

**2) Vitamin E supplements might lower the risk of advanced prostate cancer in smokers**

<https://nutritionsource.hsp.harvard.edu/vitamin-e/>

**3) Vitamin B6 tied to better prostate cancer survival**

<https://www.reuters.com/article/us-vitamin-b6/vitamin-b6-tied-to-better-prostate-cancer-survival-idUSTRE58L3MD20090922/>

**4) Vitamin B6 and Cancer Risk: A Field Synopsis and Meta-Analysis**

<https://academic.oup.com/jnci/article/109/3/djw230/2572054?login=false>

**5) A comprehensive review of the role of zinc in normal prostate function and metabolism; and its implications in prostate cancer**

<https://pubmed.ncbi.nlm.nih.gov/27132038/>

**6) Zinc as an anti-tumor agent in prostate cancer and in other cancers**

<https://pubmed.ncbi.nlm.nih.gov/17400177/>

**7) Copper as a target for prostate cancer therapeutics: copper-ionophore pharmacology and altering systemic copper distribution**

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5095059/>

**8) Selenium May Cut Aggressive Prostate Cancer Risk**

<https://www.renalandurologynews.com/home/news/urology/prostate-cancer/selenium-may-cut-aggressive-prostate-cancer-risk/>

**9) Selenium for preventing cancer**

<https://pubmed.ncbi.nlm.nih.gov/24683040/>

**10) Saw Palmetto for Prostate Disorders**

<https://www.aafp.org/pubs/afp/issues/2003/0315/p1281.html>

**11) Saw Palmetto for Benign Prostatic Hyperplasia**

<https://www.nejm.org/doi/full/10.1056/NEJMoa053085>

**12)** beta-sitosterol for the treatment of benign prostatic hyperplasia: a systematic review

<https://pubmed.ncbi.nlm.nih.gov/10368239/>

**13)** Phytosterol Pygeum africanum regulates prostate cancer in vitro and in vivo

<https://link.springer.com/article/10.1007/s12020-007-0014-y>

**14)** Pygeum africanum for benign prostatic hyperplasia

<https://pubmed.ncbi.nlm.nih.gov/11869585/>

**15)** Protective Role of Dietary Berries in Cancer

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5187535/>

**16)** Blackberry, black raspberry, blueberry, cranberry, red raspberry, and strawberry extracts inhibit growth and stimulate apoptosis of human cancer cells in vitro

<https://pubmed.ncbi.nlm.nih.gov/17147415/>

**17)** Anticancer effects of red raspberries on immune cells and blood parameters

<https://www.semanticscholar.org/paper/Anticancer-effects-of-red-raspberries-on-immune-and-Romero/4854feabc973efb706dbde7bce51ab5640cc54e9?p2df>

**18)** Emerging therapeutic potential of graviola and its constituents in cancers

<https://academic.oup.com/carcin/article/39/4/522/4859483?login=false>

**19)** Potential Benefits of Annona muricata in Combating Cancer: A Review

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5862046/>

**20)** Green tea polyphenols for prostate cancer chemoprevention: A translational perspective

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2789276/>

**21)** Chemopreventive Effects of Tea in Prostate Cancer: Green Tea vs. Black Tea

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3163457/>

**22)** Medicinal plants from Peru: a review of plants as potential agents against cancer

<https://pubmed.ncbi.nlm.nih.gov/17017852/>

**23)** Induction of apoptosis and inhibition of proliferation in human tumor cells treated with extracts of Uncaria tomentosa

<https://pubmed.ncbi.nlm.nih.gov/9858909/>

**24)** Eat Your Broccoli: Study Finds Strong Anti-Cancer Properties In Cruciferous Veggies

<https://www.sciencedaily.com/releases/2007/05/070517100315.htm>

**25)** Natural compound found in broccoli reawakens the function of potent tumor suppressor

<https://www.sciencedaily.com/releases/2019/05/190516142913.htm>

**26)** Lycopene/tomato consumption and the risk of prostate cancer: a systematic review and meta-analysis of prospective studies

<https://pubmed.ncbi.nlm.nih.gov/23883692/>

**27)** Tomato lycopene and its role in human health and chronic diseases

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC80172/>

**28)** Effects of stinging nettle root extracts and their steroid components on the Na<sup>+</sup>,K<sup>(+)</sup>-ATPase of the benign prostatic hyperplasia

<https://pubmed.ncbi.nlm.nih.gov/7510891/>

**29)** Search for the antiprostatic principle of stinging nettle (*Urtica dioica*) roots

<https://pubmed.ncbi.nlm.nih.gov/23195942/>

**30)** Induction of apoptosis in human prostatic cancer cells with beta-glucan (Maitake mushroom polysaccharide)

<https://pubmed.ncbi.nlm.nih.gov/10851301/>

**31)** Maitake D-fraction: Healing and Preventive Potential for Cancer

<https://orthomolecular.org/library/jom/1997/articles/1997-v12n01-p043.shtml>

**32)** Ganoderma lucidum (Reishi mushroom) for cancer treatment

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6353236/>

**33)** Ganoderma lucidum inhibits proliferation and induces apoptosis in human prostate cancer cells PC-3

<https://pubmed.ncbi.nlm.nih.gov/15067330/>

**34)** Polysaccharide from *lentinus edodes* for integrative cancer treatment: immunomodulatory effects on lymphocyte population

<https://www.wcrj.net/article/652>

**35)** Assessment of the Safety of the Shiitake Culinary-Medicinal Mushroom, *Lentinus edodes* (Agaricomycetes), in Rats: Biochemical, Hematological, and Antioxidative Parameters

<https://pubmed.ncbi.nlm.nih.gov/27910754/>