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The Homeopathic Effects of Sabal Serrulata against Prostate Cancer: an in vitro approach

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effects of Sabal Serrulata on cells and animal models.

Results

Sabal Serrulata is a popular phytotherapeutic agent for the treatment of urologic problems like prostate cancer. The literature describes various studies in favour and against Sabal Serrulata's efficiency (see Figure 5).

In Table 2 are shown the main results obtained and their possible underlying mechanisms (see Table 2)



Figure 5: Number of reviewed studies showing positive and negative results about Sabal Serrulata efficiency (in vitro and in vivo)

Title	Dilution	Cell lines/strain	Main results	P value
Effects of Homeopathic Preparations on Human Prostate Cancer Growth in Cellular and Animal Models	MT 12CH 30CH 100CH 200CH 300CK 1000CK	PC-3 DU-145 Male nude BALB/c nu+ mice	Reduction of cell proliferation (%) PC-3: 33% at 72h; DU-145: 23% at 24h Tumour incidence (%) Control: 100%; MT: 94.5%; 200C: 75%	<0.01; <0.01
			Reduction of tumour growth: 42%	0.012
Effect of Homeopathic Treatment on Gene Expression in Copenhagen Rat Tumor Tissues	200C	MAT-LyLu Copenhagen rats	mRNA expression of apoptotic genes: No significant results	>0.05
			Expression of cytokines: No significant results	>0.05
			Reduction of tumour incidence: 23%	-
			Reduction of tumour volume: 45%	
			Reduction of tumour weight: 33%	-
Can Homeopathic Treatment Slow Prostate Cancer Growth?	200C	DU 145 LNCaP MAT-LyLu Copenhagen rats	Cell viability: No significant results	>0.05
			Apoptotic genes expression: No significant results	>0.05
			Reduction of tumour incidence: 23%	<0.0001
			Reduction of tumour volume: 38%	<0.02
			Reduction of tumour weight: 13%	<0.05
			Increase of apoptotic cell death: 19%	<0.05
	0.5–1 μl/ml	LNCaP	Inhibition of cells growth: ED ₅₀ s=2µl/ml	-
Saw Palmetto induces growth arrest and apoptosis of androgen-			Apoptotic effect 0.5µl/ml: 8.7±2.0%(24h); 9.9±1.6%(48h) 1µl/ml: 14.3±2.2%(24h); 35.1±4.4%(48h)	P<0.005
dependent prostate cancer LNCaP			Increase of expression: p21 and p53	
cells via inactivation of STAT 3 and			Down-regulation of IL-6-induced level of pSTAT 3: 60%	P<0.005
androgen receptor signaling			Inhibition of xenografts growth and weight	p<0.05; p=0.02
Homeopathic Medicines Do Not Alter	er 30C 200C 1000C	MAT-LyLu MDA-MB-231	Cell growth and viability: No significant results	>0.05
Growth and Gene Expression in Prostate and Breast Cancer Cells In Vitro			mRNA expression of apoptotic genes: No significant results	>0.05

Table 2: Main results. Studies in favour and against Sabal Serrulata's efficiency and its possible underlying mechanisms

Conclusions

Homeopathy one of the most controversial subjects in CAM: the mode of action of the homeopathic potentization is still unknown, the assumptions upon which homeopathy is

- Homeopany one of the most controversian subjects in CAW, the induce of about the inducedual provided the state of the stat eness rates of homeopathy

All studies are published in **peer-**reviewed journals with impact factor. The selection criteria required for this

- nultiprobe sets
- Expression of proteins detected by Western blot

Permixon 160mg Permixon

Permixon® is a lipidosterolic extract of Sabal Serrulata used to treat some of lower urinary tract symptoms associated with BPH.

Permixon® has an antiproliferative effect against prostate cancer cell lines. Some suggested mechanisms of action are:

- Inhibition of both type 1 and type 2 isoenzymes of 5 alpha-reductase
 Interference with binding of dihydrotestosterone to cytosolic androgen receptors

- receptors Intrinsic pathway of apoptosis Activation of the mitochondrial permeability transition pore Down-regulation of inflammatory-related genes and to the activation of NF-kB pathway Changes in cell membrane organisation
 - A lot of *in vitro* studies prove many effects of Sabal Serrulata against different prostatic cancer cell lines

This review suggests that due to the lack of consensus, there are insufficient scientific evidences to ensure that Sabal serrulata is the right remedy of choice for prostate cancer