

What is the Potential for Vitamin D in Cancer Treatment?

Vitamin D deficiency has clearly been shown to be a risk factor in the development of multiple forms of cancer.

This scientific research indicates that maintaining high levels of vitamin D can prevent the progression of cancer & increase survival rates.

SCIENTIFIC RESEARCH ARTICLES

Each Cancer Patient needs to review these published studies and then, test their 25-Hydroxy Vitamin D levels!

#1

Circulating Vitamin D levels in the Blood

[Dramatically Reduces Death Rate](#)

* For each 10ng/ml increase in the blood level of vitamin D, the death rate from cancer would be reduced by 29%. The relationship between vitamin D and colorectal cancer is particularly strong. The death rate for colorectal cancer would be reduced by 49%.

[\(Read Supporting Scientific Article\)](#)

#2

Vitamin D Levels

[Highest during Summer = Improves survival by 40%](#)

* A Norwegian study showed that cancer patients diagnosed in the summer when vitamin D levels are highest had up to 40% better survival rates than patients diagnosed in the winter when vitamin D levels are at their lowest.

[\(Read Supporting Scientific Article\)](#)

#3

Low Vitamin D Levels Greater chance of Death & Metastasis

* Breast cancer patients with low levels of vitamin D followed over 11 years had a 70% greater chance of dying and twice the rate of developing metastasis than patients with high levels of vitamin D.

[\(Read Supporting Scientific Article\)](#)

#4

Lung Cancer Patients Higher levels = Dramatic increase in Survival

* Early stage lung cancer patients who were diagnosed in the summer and had the highest levels of vitamin D had a five-year survival of 73% compared to 30% for those diagnosed in the winter with low vitamin D levels.

[\(Read Supporting Scientific Article\)](#)

#5

Lung - Colon - Prostate - Renal - Endometrial Cancers Higher Vit D levels dramatically decreases Risk

* High vitamin D levels (based on latitude and UV exposure) also correlate with a decreased risk of developing lung cancer, a 45% and 65% reduction in men and women respectively. Similar effects have been demonstrated in colon, prostate, renal and endometrial cancer.

[\(Read Supporting Scientific Article\)](#)

#6

Advanced Colorectal Patients Risk of death greatly Improved

* The risk of death for colorectal cancer patients with advanced disease but with high levels of vitamin D was reduced by over 60% compared to patients with low vitamin D levels.

[\(Read Supporting Scientific Article\)](#)

#7

Prostate Cancer Patients

7 Fold reduced risk of Death

* Prostate Cancer Patients with Vitamin D levels in the mid and high range had a 60% and 85% respectively reduced risk of death from the condition compared to patients with low levels of Vitamin D. This is almost a seven fold increase in the risk of death in those with low vs high vitamin D levels.

[\(Read Supporting Scientific Article\)](#)

Ask your Doctor for a 25-Hydroxy Vitamin D Blood Test

**VITAMIN D LEVELS
25 HYDROXY D**

Deficient	Optimal	Treat Cancer and Heart Disease	Excess
< 50 ng/ml	50-70 ng/ml	70-100 ng/ml	> 100 ng/ml

*Most Cancer Patients have Vitamin D blood levels below < 40 ng/ml

Don't Be Fooled -- Order the Correct Test

There are two vitamin D tests -- 1,25(OH)D and 25(OH)D.

**The correct test is 25(OH)D, also called
The 25-hydroxy vitamin D blood test**