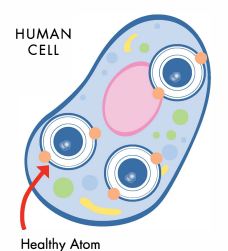
CELLULAR ANTI-OXIDANT PROTECTION



Our body's health depends on our cells' health. To slow down aging, limit illness and prevent disease we must protect and feed our cells properly.

Cells are made up of atoms. Healthy atoms have "paired" electrons (orange dots). When healthy cells replicate they make an exact copy. FREE RADICALS, atoms missing an electron, steal electrons from surrounding atoms and they alter or destroy cells. Cells that die and cells that replicate in a damaged state are the cause or contribute to premature aging, sickness and diseases such as cancer, heart disease, osteoporosis, and many others.



Step 1:

Anti-oxidants give an extra electron to the free radical.



Step 2:

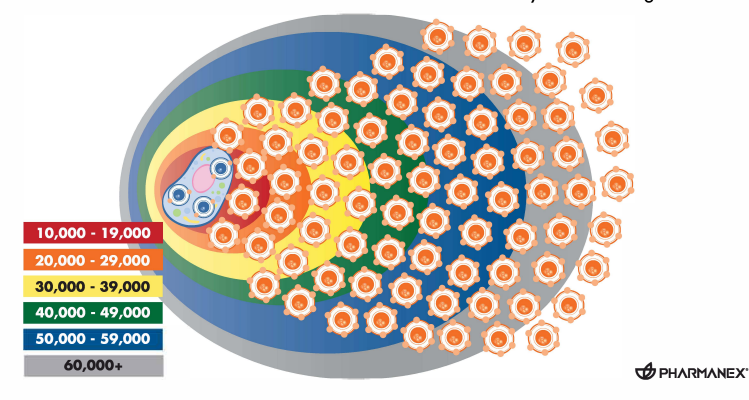
Neutralized, the chain of free radicals stops here. This reduces your risk of most sicknesses and disease, also slows aging.



FREE RADICAL (Bad)

ANTI-OXIDANT FORCE FIELD OF PROTECTION

Anti-oxidants NEUTRALIZE FREE RADICALS before they cause damage



SCANNER RESULTS

"The amount of antioxidants that you maintain in your body is directly proportional to how long you will live."

Richard Cutler MD, Director Anti-aging Research, National Institute of Health (NIH)

A+ 60,000 - 90,000	+ = OPTIMAL
A 50,000 - 59,000	= GOOD
B 40,000 - 49,000	= FAIR
C 30,000 - 39,000	= NUTRITONALLY DEFICIENT
D 20,000 - 29,000	= CAUTIONARY ZONE
F 10,000 - 19,000	= DANGEROUSLY LOW

A+ - 60,000 - 90,000⁺: Optimal Everyone is advised to strive for this level. Your program of healthy eating and/or supplementation is working for you and allowing you to reach this level of optimal cellular protection.

A - 50,000 - 59,000: Good You are on a good path. A program of healthy eating and LifePak/G3 supplementation can allow most people to reach this level of protection or higher.

B - 40,000 - 49,000: Fair Healthy diets start here, but may not be enough for long-term disease prevention. LifePak/G3 supplementation will allow most people to attain this level or higher.

C - 30,000 - 39,000: Nutritionally Deficient People in this category are typically eating 3 to 5 servings of fruits and/or vegetables per day, and may or may not be supplementing. This level is not sufficient for long term protection.

D - 20,000 - 29,000: Cautionary Zone People in this category are typically eating a couple of daily servings of fruits or vegetables per day, and may or many not be supplementing. The nutritional supplements do not appear to be working effectively at this level.

F - 10,000 - 19,000: Dangerously Low About half the US population scores in this range. These are people who do not eat many fruits or vegetables, and/or their nutritional supplementation is not working (is not being absorbed by the body and/or the product does not contain what the label says it does).



The Role of Nutrition and Disease

"carotenoid"



Disease with...

"oxidative stress"

The Research is IN!

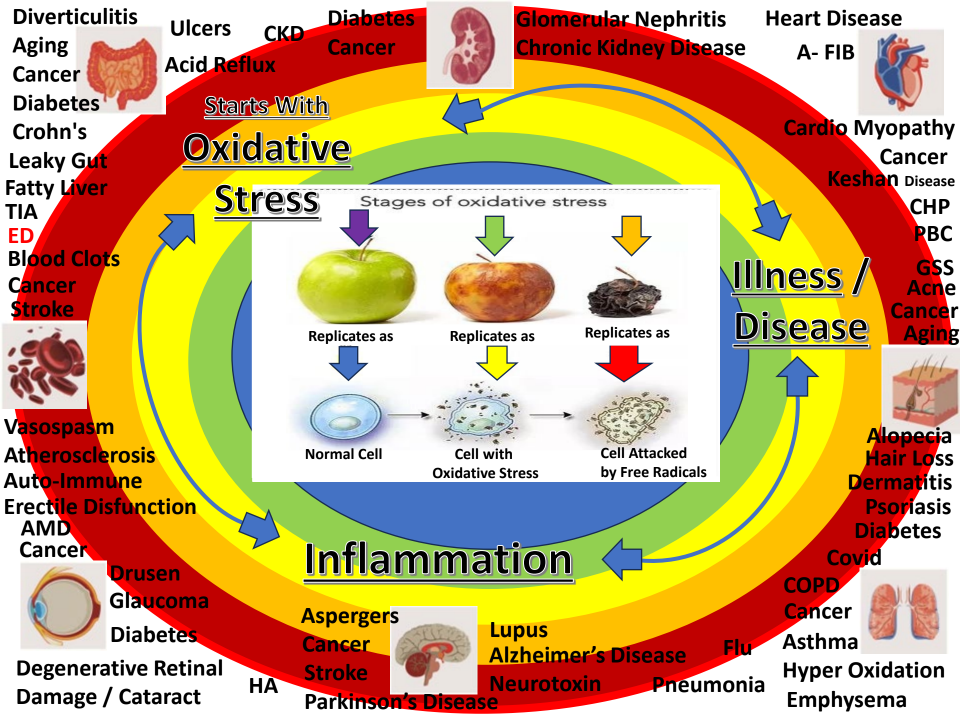
- 100000 111011111	CALCULATE ST. SSS		,
Alzheimer's	6,820 (8441)	6,028 (7466)	258 (374)
Parkinson's	5,100 (6195)	4,496 (5279)	128 (158)
Cancer [general]	20,680 (26,209)	52,950 (61,146)	17,308 (18,538)
Diabetes	20,521	24,729	1303
Stroke	3,555 (4490)	5,539 (6654)	198 (231)
Pain	1,618 (2248)	5,649 (6698)	421 (490)
Thyroid disease	658 (823)	1,580 (1795)	326 (365)
Surgical recovery	322 (391)	1,202 (1315)	50 (53)
Joint pain	94 (140)	445 (555)	63 (68)
Rheumatoid arthritis	688 (905)	2,177 (2469)	142 (154)
Platelet Rich Plasma	89	378	13
Regenerative	2152	2576	352
COVID	520	903	42

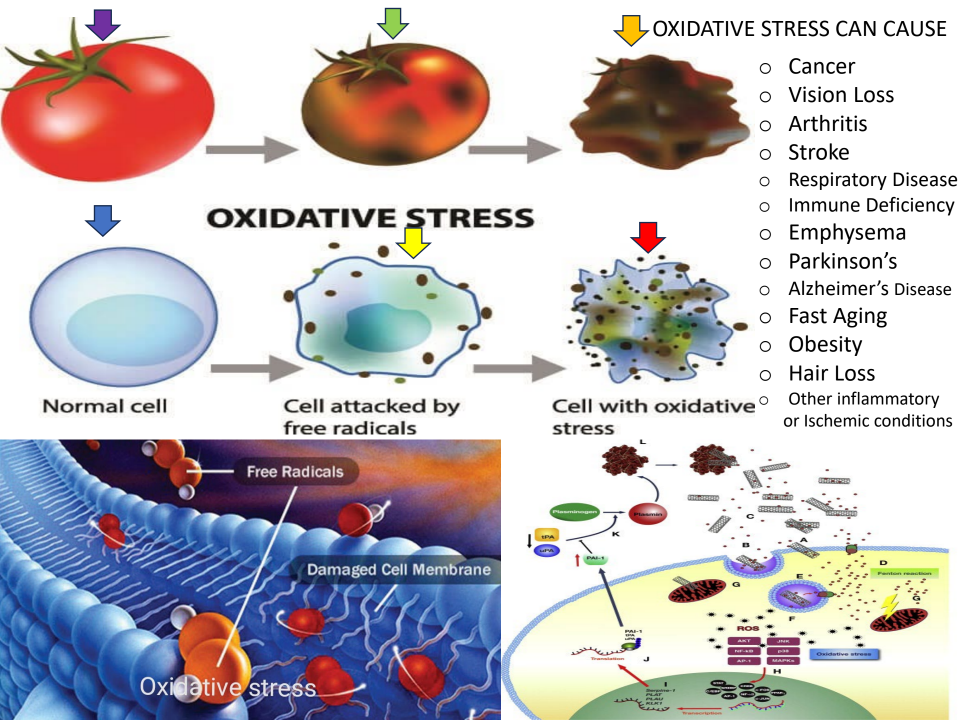
Your Antioxidants

+

Carotenoids
Are Vital to Health

A broad literature overview of disease correlations





You Have Your Health Score: S3 How do you Feel about your Score? Does your score require action? Do you want to Learn how to Increase Antioxidants Level's? Do you want to,

Add LIFE to Years, Not years to your Life.