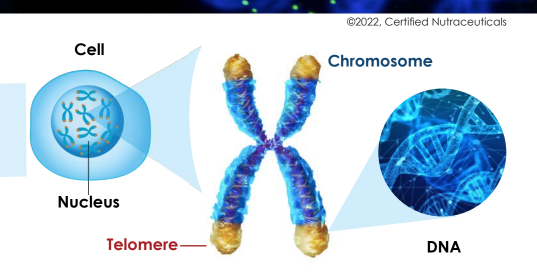
How well are you aging?

Telomeres are the best measure of biological age. New research shows how telomere support may enhance overall health, wellness and longevity.

What are Telomeres?

Every human cell has 23 pairs of chromosomes containing DNA that provide instructions for cell division and function. Telomeres are protective caps of DNA on the ends of chromosomes that have been likened to the plastic tips that prevent shoelaces from fraying.

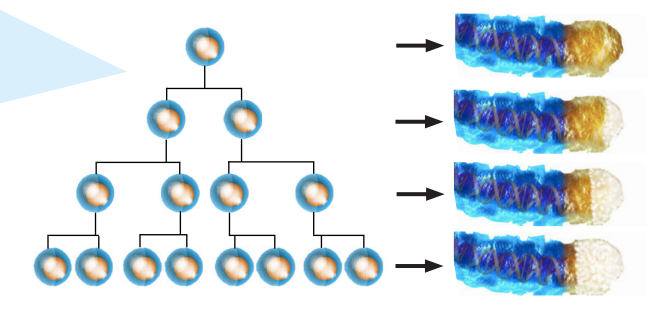


Aging begins at the cellular level

Telomeres & the Aging Process

As cells divide over time, telomeres gradually shorten, which may impair cell function and replication.¹ Research shows that oxidative stress also damages telomeric DNA, accelerates telomere shortening and is a primary cause of premature cellular senescence that is a factor in age-related diseases, including cancer, cardiovascular disease, diabetes and dementia.^{2,3}

Telomeres hold remarkable information about the path of our health and may provide the single most important biomarker of aging.⁴ Many studies have linked diseases of aging with short telomeres.⁵



Over time, cell division & oxidative stress damages and shortens

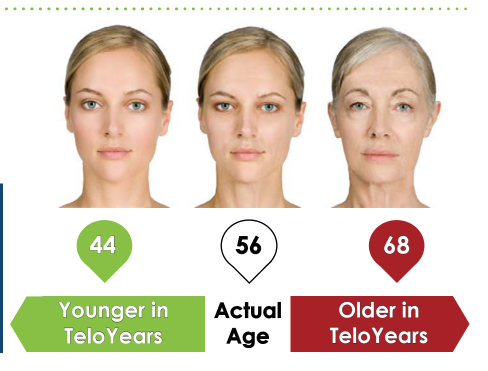
What's Your Age in TeloYears?

Researchers can now determine your age in TeloYears by comparing the length of your telomeres with the general population. Your TeloYears age may be older



or younger than your real age. Age at the cellular level may be a better indicator of how well you are aging than your actual age.

The 2009 Nobel Prize in Medicine was awarded for the discovery of telomerase, an enzyme that protects telomere integrity. It prevents or reduces telomeric shortening by adding extra pieces of DNA each time cells divide.



How to Preserve & Lengthen Telomeres

In addition to healthy lifestyle choices, minimizing oxidative damage is the most important action individuals can take to maintain telomere health and length.

What is Oxidative Stress?

As the body turns food into energy, a natural byproduct is unstable molecules called free radicals. High concentrations of free radicals, especially reactive oxygen species, can lead to oxidative stress and inflammation that damages cells. Eventually damaged cells stop dividing and enter a "senescent" state.



Rise of 'Zombie' Cells

The body clears most of these non-functioning cells but some linger as "zombie cells" that don't die. They release inflammatory chemicals that damage neighboring cells like a bad tomato corrupting others. As we age, zombie cells accumulate and continue to mutate, causing further damage that eventually leads to chronic diseases.⁷

... Telos 95[®] Supports Telomere Health & Longevity...

Telos95[®] is a blend of highly therapeutic natural polyphenols sourced from proprietary grapevine and organic olive leaves, rich in potent antioxidants that fight free radicals that can damage cells and shorten telomeres. Telos95 helps slow cellular aging by protecting healthy cell division that keeps zombie



cells at bay.⁸ In a randomized, peer-reviewed clinical trial of 50 healthy volunteers, blood samples taken before and after the study period were analyzed to determine average telomere length (ATL). TeloYear ages were assigned based on a comparison of ATLs of individuals the same age and aender.



Reduction in TeloYears.

Study participants taking 95 mgs of Telos95 daily reduced their cellular age by an average of 7.43 years. (Subjects taking 190 mgs reduced their cellular age 8.52 years.)⁹

Months

Results in Just Six Months.

Study subjects taking Telos95 daily actually showed increases in median telomere length compared with baseline measurements.¹⁰





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