

Gold Factor®

Protect your DNA and age more youthfully with Gold Factor—a cellular activator*

- Provides a burst of power when and where it's needed to increase cellular energy and vitality*
- Promotes youthfulness by protecting DNA strands*
- Supports joint health and comfort**
- Promotes youthfulness by supporting mental acuity and memory**
- May activate neuronal plasticity and regenerative pathways in the brain*

What is Gold Factor?

Uniquely developed and exclusively licensed, Gold Factor is a delicate suspension of ultra-fine gold particles in ultra-pure water. In vitro models, Gold Factor protected DNA and performed as well as or better than the leading anti-aging, cellular vitality, or gold supplements currently on the market.*

4Life Transfer Factor® and Gold Factor are co-pinnacles of 4Life science! Whereas 4Life Transfer Factor is an education molecule for your immune system cells, Gold Factor is an activation molecule that powers up every cell in your body. They complement each other, and both help you thrive.*

Key Features

- Precious – Each gold particle boasts a unique multi-dimensional geometry with power in each shiny pinnacle. The gold particles are so small that they are invisible to the naked eye, but when the particles refract light, the water turns an elegant shade of rose. This stunning rose color lets you know our powerful gold particles are present, properly suspended, and performance-ready.*
- Pure – Gold Factor is a safe product with virtually contaminant-free gold particles suspended in ultra-pure water. Other gold products are made using chemical synthesis that leaves residual contaminants on the gold surfaces, resulting in potentially toxic products with unpredictable shapes and sizes, and thus, unpredictable performance. The gold particles in Gold Factor are purer than 24 karat gold. Gold Factor is also extensively tested for safety.*
- Powerful – Every drop of Gold Factor contains billions of DNA-sized gold particles that activate your body's trillions of cells. Each gold particle can activate several million reactions on its own, which translates to trillions and trillions of cellular reactions per ounce of Gold Factor. These reactions help your cells do more with less effort.*

Primary Support:

Longevity*
Healthy Aging*

Secondary Support:

Brain Health*
Joint Health**

Key Ingredients:

Gold (6 ppm) 180 mcg/serving
Ultra-pure water



DIRECTIONS: Take (one) 1 oz twice daily. Before and after taking Gold Factor, wait 15 minutes to consume food, water, or other supplements.

Supplement Facts

Serving Size: 1 fl oz (30 ml)
Servings Per Container: 20

Amount Per Serving	% DV*
Gold (6 ppm) 180 mcg	0%

* Percent Daily Values are based on a 2,000 calorie diet.

OTHER INGREDIENTS: Ultra-pure water and potassium bicarbonate.

Ordering Information

Item #28123 – 20 fl oz. (591 ml) bottle

*Han, X.; Avelar, E.; Mathai, A.; Vollmer, D.; Lehman, R. A Clinical Study to Evaluate the Safety and Efficacy of Oral Administration of Microscopic Dose Gold Nanoparticle (AuNP) on Knee Joint Health and Function in Arthritis Patients. J. Funct. Morphol. Kinesiol. 2022, 7, 52. <https://doi.org/10.3390/jfmk7030052>

**As shown in pre-clinical laboratory experiments.

*Results in a human clinical study compared to baseline.

*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.



Gold Factor®

Protect your DNA and age more youthfully with Gold Factor—a cellular activator*

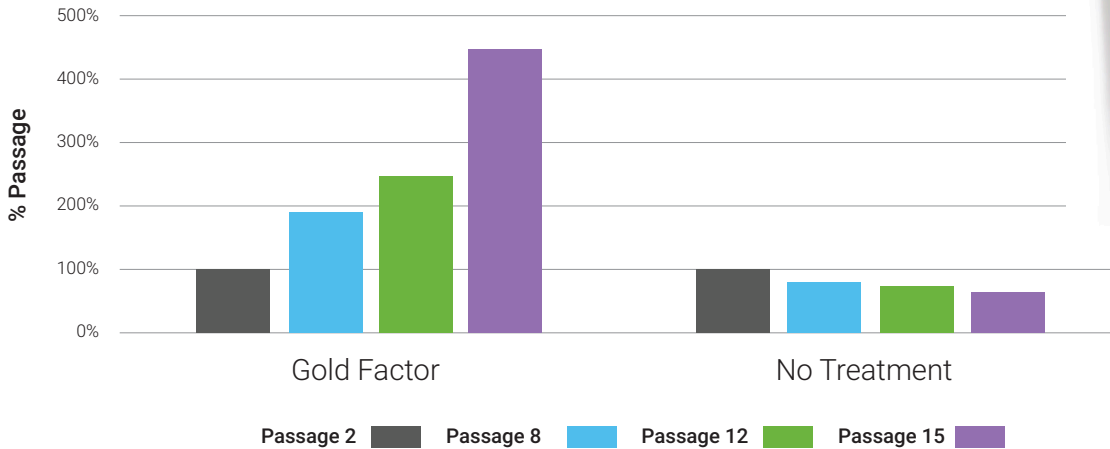
Did You Know?

In the early 1970s, Russian scientist Alexey Olovnikov theorized that our cells' chromosomes could not successfully replicate their ends during cell division, leading to reduced cell quality and vitality, which in turn may lead to poor cell function and untimely cell death. This research paved the way for the discovery of telomerase by Elizabeth Blackburn, who was awarded the Nobel Prize for her work. Telomerase is an enzyme that maintains the length and integrity of telomeres (chromosome endcaps)—a critical function for the health and survival of all living cells and organisms.

Understanding Telomeres and Aging

Similar to the endcaps on your shoelaces, telomeres protect and preserve DNA strands called chromosomes. Telomeres shrink over time, and subsequently cannot protect the chromosomes as effectively, causing us to age.

In an independent laboratory study, Gold Factor increased telomerase activity, which is a marker of cellular and human longevity. Treatment with Gold Factor increased telomerase with each passage, or cell division, and performed as well as or better than the leading cellular aging or gold colloidal supplements currently on the market.**



[^]As shown in pre-clinical laboratory experiments.

***THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.**

This product information is approved for distribution only in the United States. © 2023 4Life Trademarks, LLC. All Rights Reserved. 050223US Label 080922US