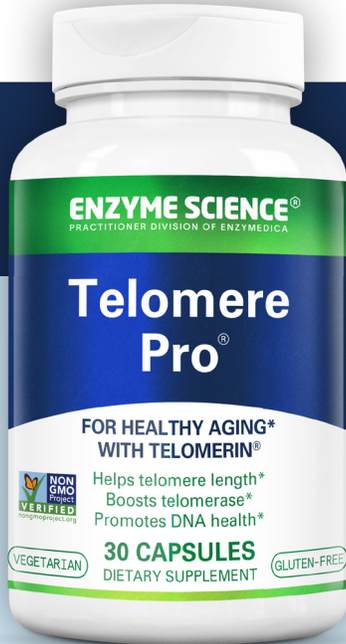


ENZYME SCIENCE®

PRACTITIONER DIVISION OF ENZYMEDICA



Telomere Pro™

for Healthy Aging* with Telomerin™

Epigenetic factors – including nutrition, exercise, stress management and our surrounding environment – can all directly affect the rate at which telomeres shorten.¹ Short telomeres have been associated with oxidative stress and premature cellular aging.

Telomere length has a lot to do with aging and is what some scientists have used to assess biological age.² Young cells have long telomeres, and older cells have short telomeres. Every time a cell divides, the telomeres get shorter and shorter. Eventually, they become too short to sustain cell division, and the cell dies. This is cellular aging. Other factors besides aging that may lead to accelerated telomere shortening include stress, lifestyle choices and environmental toxins.³

Telomerase is a naturally occurring enzyme that influences a cell's ability to lengthen telomeres and prevent them from shortening. Most cells do not have sufficient levels of this enzyme to maintain telomere length, leading to accelerated cell aging.^{4,5} Telomerase plays a key role in aging and research shows activating telomerase can delay aging and even possibly reverse tissue degeneration.⁶ Maintaining telomere length is essential to overall health.*

Clinically Researched Ingredients

Telomerin™ Blend is a unique combination of Astragalus (root), SGS™ Broccoli seed extract, and Rhodiola extract (root), which has been shown to support increased telomerase activity, according to a 2016 research study conducted by the Roskamp Institute.⁷ The extract component of Astragalus membranaceus, Astragalus Root, is a staple in Traditional medicine and has been shown to support telomerase activity and the innate immune response.⁸ Broccoli seed extract is a cruciferous vegetable that yields the highest amounts of the organic compound, Sulforaphane. A Nrft (nuclear factor erythroid 2-related factor 2) activator, Sulforaphane is important for gene expression, detoxification, and oxidative stress.⁹ Various extracts of the botanical adaptogen, Rhodiola (Rhodiola rosea) support cellular energy, mood and cognitive function.¹⁰

Vitamin D3

Vitamin D3 plays a vital role in optimal health, as it is well known for its benefits in bone health and the immune system.¹¹ Vitamin D3 has been shown to positively correlate with telomere length as it is necessary for many cellular processes in the body, such as cellular differentiation, proliferation, and apoptosis.¹²

2 in One Formula

1. Increases telomerase activity, a naturally occurring enzyme in the body that lengthens telomeres and protects them from shortening*
2. Supports stress tolerance, immune health and promotes cell protection*

- Helps maintain telomere length*
- Increases telomerase activity*
- Promotes DNA health*

With Telomerin™ – a synergistic, studied blend of astragalus root, broccoli seed and rhodiola ex-tracts – plus vitamin D3.

Telomere Pro™ protects your DNA to encourage healthy aging.* Activates telomerase (the enzyme that helps rebuild the telomeres at the end of our DNA strands) to encourage cellular rejuvenation and healthy aging.*

SUPPLEMENT FACTS

Supplement Facts

Serving Size: 1 Capsule
Servings Per Container: 30

Amount Per Serving		%DV
Vitamin D3 (as Cholecalciferol)	12.5 mcg (500 IU)	63%
Telomerin® Blend	495 mcg	**
Astragalus (root), SGS Broccoli seed extract, Rhodiola extract (Rhodiola rosea P.E.) (root)		

** Daily Value (DV) not established

OTHER INGREDIENTS:

100% vegetarian capsule (HPMC water), rice bran
CONTAINS NO: Casein, crustaceans, eggs, fish, gluten, milk, nuts, sesame, shellfish, soy, wheat; Artificial colors, fillers or flavors

RECOMMENDED DOSE:

1 capsule daily with or without food. More may be taken as needed. Consult a physician before use if you are pregnant or nursing, taking medications or have a medical condition.



Telomere Pro for Optimal Health*

Healthy aging is the cornerstone to optimal health. Telomeres shorten naturally with age. Eating habits, exercise, stress, sleep, lifestyle choices and environmental factors all play a role in the pace of telomere shortening. Accelerated shortening can affect overall health and lifespan. The synergy of astragalus root, broccoli seed and rhodiola extracts, combined with vitamin D3, provides immune support, stress tolerance and cellular protection in one easy-to-use formula.*

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Additional information was made available by the ingredient manufacturers.



As the practitioner division of Enzymedica, America's #1 digestive enzyme company, we know you trust us to help your clients – our integrity and quality reflect the values of your practice. This is our promise.

ENZYME SCIENCE®

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*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.