

PRODUCT FACT SHEET



250 units per capsule
90 Capsules per bottle

PRODUCT BENEFITS

Lengthens Short Telomeres
Helps Prevent DNA Damage
Rejuvenates Aging Immune Systems

INDICATION

TA-65 is for patients interested in supporting immune health and reversing some of the obvious effects of cellular aging.

PRODUCT DISCUSSION

TA 65 is a nutritional supplement which contains Bioenhances Astragalus Root Extract, a plant extract that works to activate the telomerase enzyme which adds new DNA to the ends of shortened telomeres, thus restoring cells to a younger and healthier state.

HOW SUPPLIED

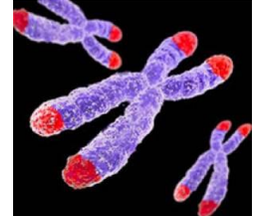
Each TA 65 vegetarian capsule contains 8mg TA-65_{MD}.



TA65^{MD}
250 units

WHAT ARE TELOMERES?

Telomeres are strings of DNA located at the ends of chromosomes. They maintain the structure of the chromosomes and protect the genes.



Every human cell contains 92 of these biological ticking clocks. Telomeres are responsible for maintaining the integrity of our DNA. Each and every time our cells divide, these telomeres (some call them burning fuses) get shorter, until one of them becomes critically short and the cell either stops functioning properly or dies.

SUGGESTED USE

Take (1) to four (4) capsules daily, or as advised by your health care practitioner.

SAFETY

TA Sciences follows stringent quality control procedures to ensure the safety and efficacy of its products, including a rigorous testing and analysis program across all phases of supply and production.

Supplement Facts

Serving Size: 1 capsule
Servings per container: 90

Amount Per Serving	% Daily Value
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Bioenhanced Astragalus Root Extract (TA-65 _{MD})	8 mg*
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*Daily Value not established.

Other Ingredients:

Hydroxypropyl methylcellulose, silicon dioxide, cellulose, and water

Manufactured under GMP for: T.A.Science, 420 Lexington Ave STE 2900, New York NY 10170

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This product is not intended to diagnose, treat, cure, or prevent any disease.