Telomerase Activation works on targeted cells in your body and can improve your quality of life.

CELL REJUVENATION THROUGH TELOMERASE ACTIVATION™

- Lengthens Short Telomeres
- Helps Prevent DNA Damage
- Rejuvenates Aging Immune Systems

WHAT IS TELOMERASE?
Telomerase is an enzyme controlled by a gene that is usually turned off in most cases. When the telomerase gene is activated it resembles a molecular motor and adds new DNA onto the ends of shortened telomeres, thus restoring cells to a younger and healthier state.

TA-65® MD
Manufactured under GMP
For: Telomerase Activation Sciences, Inc.
24 E. 64th St., New York, NY 10065
Visit us on the Web • www.TA-Sciences.com

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.

Supplement Facts
Serving Size: 1 Vegetarian Capsule
Servings Per Container: 30

Amount Per Serving % Daily Value
Astragalus Root Extract (TA65MD) 8 mg

* Daily Value not established.

Other Ingredients: Hydroxypropyl methylcellulose, silicon dioxide, cellulose, and water.
Contains no yeast, dairy, eggs, gluten, corn, soy, wheat, sugar, starch, salt, preservatives, artificial color, flavor, or fragrances.

Warning: If you have or think you may have any serious disease, consult your health care practitioner before using this product. For adults only; not to be taken by people under 25 years of age.

1 mg TA-65MD is 31 units
Keep out of reach of children.
Store at 15-30°C (59-86°F).
Protect from heat, light and moisture.
Do not use if seal is broken.

US Patent No: 7,846,904
Under Exclusive License From the Geron Corporation

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.

Front Panel Side Panel Rear Panel Side Panel

Top Panel Bottom Panel