

*Announcing
the 2009
Nobel Prize
for Physiology
or Medicine*

**Awarded for Telomere and Telomerase Research —
A Revolutionary Breakthrough in Anti-Aging**

The 2009 Nobel Prize for Physiology or Medicine was recently awarded to three scientists who solved a major challenge in biology: how to protect chromosomes against degradation. The Nobel Laureates showed that the solution can be found at the ends of chromosomes in telomeres — long, thread-like DNA molecules that carry our genes — and in an enzyme that forms them — telomerase.

If the telomeres are shortened, cells age. Conversely, if telomerase activity is high, telomere length is maintained, and premature cellular aging is delayed.

By helping to stabilize the telomere, we may be able to slow down the process of skin aging and provide the mechanism to assist our cells in "resetting their aging clocks."

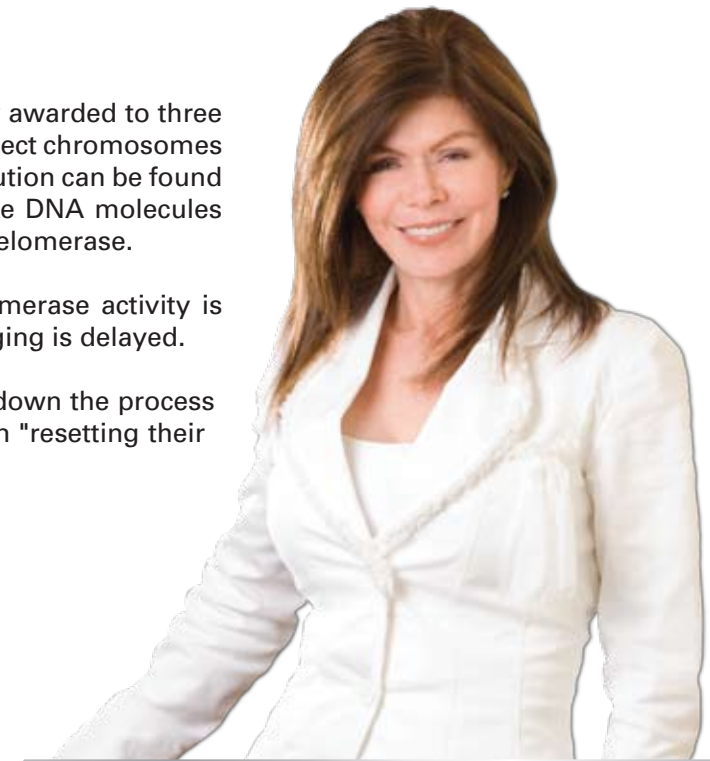
Age Intervention® Regeneration Booster
Advanced Telomerase Enzyme Therapy



Age Intervention Regeneration Booster combines telomerase enzyme with anti-inflammatory agents, select peptides and other proven significant skin enhancing ingredients, enabling the skin to appear dramatically younger.

An independent clinical study demonstrates measurable and lasting improvements in the appearance of:

- Lines and wrinkles
- Firmness
- Discoloration
- Elasticity
- Texture
- Overall radiance, suppleness and hydration



Jan Marini

**JAN
MARINI**
SKIN RESEARCH®

JanMarini.com