

AGELOC R²





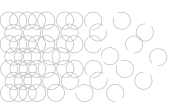


Are you ready to feel and live younger?

To remind your body to act young again?

You're Not Alone...

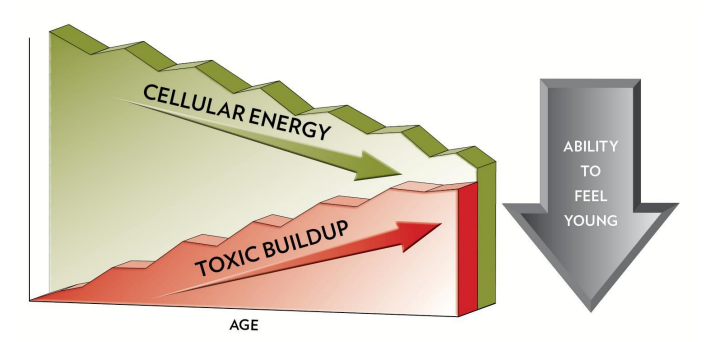




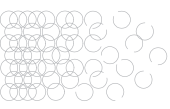
AGING'S ONE-TWO PUNCH

Gene expression changes lead to:

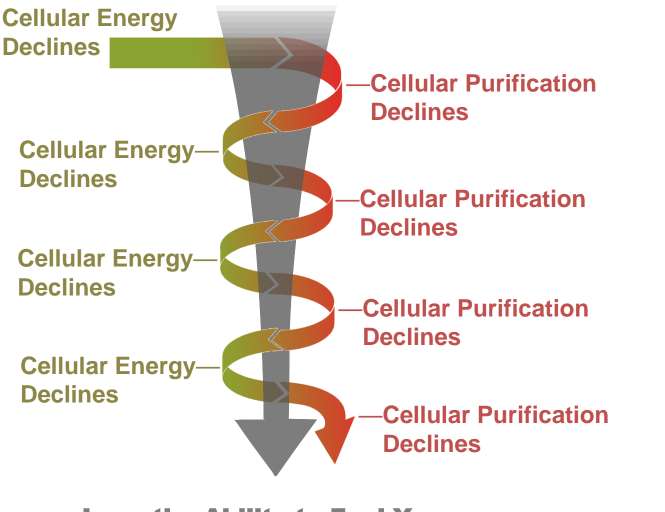
- 1. Decline in cellular energy production
- 2. Increase in cellular waste and toxic byproducts



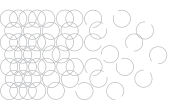
This graph is a hypothetical representation of cellular energy decline and toxic buildup over time and DOES NOT represent any actual experimental data.



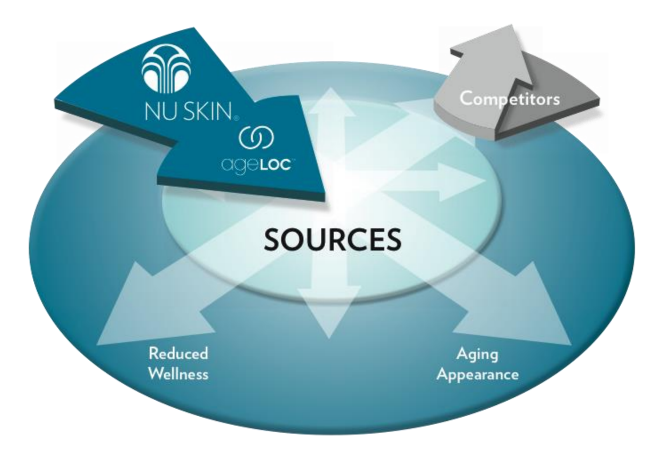
LEADS TO A DOWNWARD SPIRAL



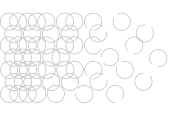
Lose the Ability to Feel Young



THE KEY TO YOUTH IS IN OUR GENES







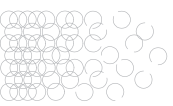
AGELOC SCIENCE HAS THE ANSWER

Identify, Target and Reset the Youth Gene Clusters related to:

- 1. Cellular Energy Production
- 2. Cellular Purification



STARTING TODAY, YOU HAVE THE **POWER** TO **FEEL YOUNG AGAIN**



AGELOC R²



NIGHT

Cellular Purification and Cleansing

DAY

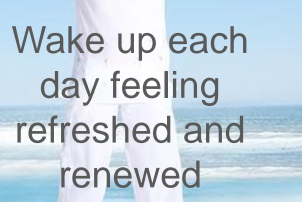
Physical, Mental & Sexual Vitality



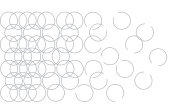


RENEWED

Feel young and energized, full of vitality



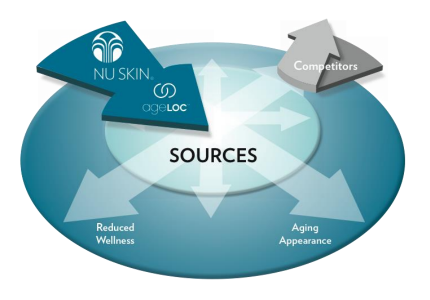
RECHARGED



PRODUCT ADVANTAGE

Targets the sources of aging rather than the symptoms, for example:

- Cellular cleanse vs. colon cleanse products
- Raise baseline energy levels vs. temporary energy boost products



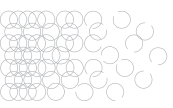


AGELOC R² TARGET & RESET YOUTH GENE CLUSTERS



HIGH EXPRESSION

Gordon Research Conference, Biology of Aging, Determinants of Health-Span: From Cells to Humans, August 22-27, 2010. Les Diablerets, Switzerland.



RECOMMENDED USE

For men and women who have ever felt flat, sluggish, and out of tune, and who want to feel young again.

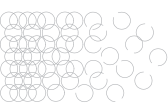


ageLOC R² Night Take two (2) capsules in the evening



ageLOC R² Day Take six (6) capsules in the morning





LIFEPAK—THE PERFECT COMPANION

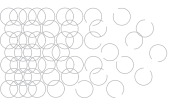
- Must have nutritional foundation for optimal gene expression

 LifePak[®] provides that foundation
- Nutrients critical for cellular purification and cellular energy
- Dietary antioxidants for added protection from oxidative stress







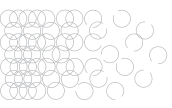


PHARMANE) () ageloc \mathbf{R}^2 DIETARY SUPPLEMENT 240 CAPSULES

AGELOC R²

Renew and Recharge your life.

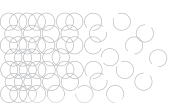




SECTION TWO

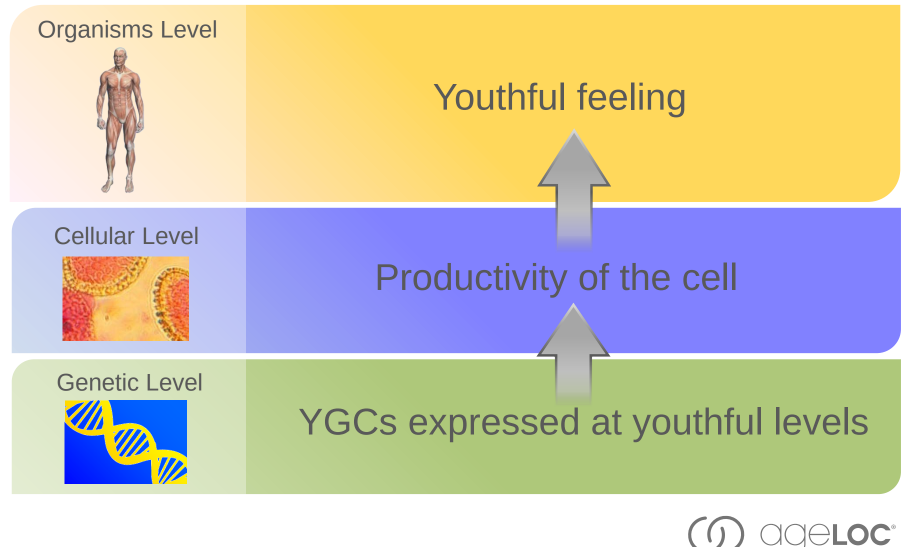
BACKGROUND ON CELLULAR ENERGY PRODUCTION AND CELLULAR PURIFICATION

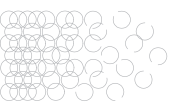




YOUTHFULNESS

From Genes to Cells to Organisms

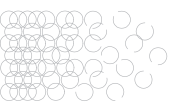




YOUTHFUL CELLULAR FUNCTION

our body's fuel source **Cellular Energy Production** for energy **Cellular Purification** Toxins & waste: a byproduct of normal cellular metabolism

ATP:



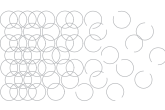
CELLULAR ENERGY

Cellular Energy Production:

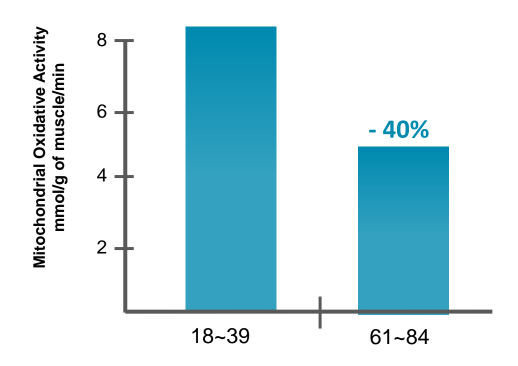
- Mitochondria powers all cell functions
- Converts energy from food into a form of energy our cells can use— ATP





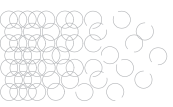


MITOCHONDRIAL ACTIVITY DECLINES WITH AGE



"Mitochondrial Dysfunction in the Elderly: Possible Role in Insulin Resistance" Science 16 May 2006; vol 300, no 5622, pp 1140-42

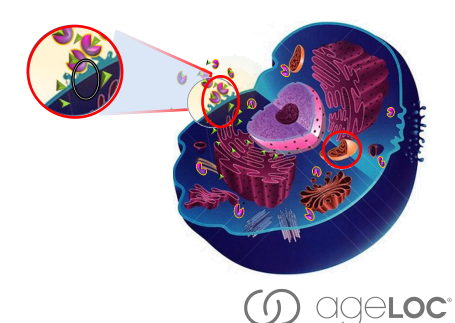


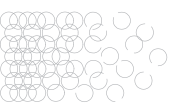


CELLULAR PURIFICATION

Cellular Purification:

- Removes cellular waste and toxic byproducts
- **Protects** cell structures from toxin-induced damage
- Repairs cell structures



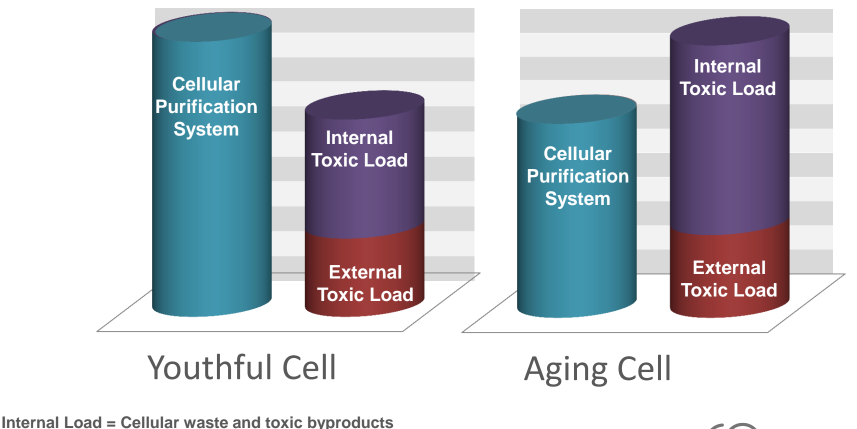


AGE-RELATED TOXIC BURDEN

In youth, cell's ability to purify itself exceeds the toxic load

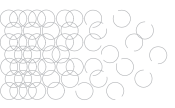
With aging, toxic load exceeds cell's ability to purify

OC°



External Load = Environmental contaminants

This graph is a hypothetical representation of cellular purification and toxic load over time and DOES NOT represent any actual experimental data.



TARGETING YGCS FOR YOUTH

