



# RETROMÉ™

## REGENERATE FROM THE INSIDE-OUT.

Retromé™ is a daily supplement that has been specially formulated using the latest breakthroughs in biological science combined with ancient medicinal traditions. Due to the power of cycloastragenol, a compound found in the astragalus root, Retromé may just be your new running shoes in the race against time!

In scientific studies, cycloastragenol has shown to maintain the health of, or even lengthen telomeres. Telomeres are on the ends of our DNA strands to keep them from unraveling, similar to the plastic cylinders on the ends of our shoelaces. Each time a cell divides, a portion of the telomere is lost, diminishing its length over time. Without telomeres, cells can no longer divide and duplicate, therefore ceasing the process of cell regeneration.

Retromé is 98% pure cycloastragenol, which can only be found in the astragalus root. The astragalus root has been a staple in Chinese medicine for centuries, but the technology to extract the cycloastragenol compound and the scientific breakthroughs surrounding its benefits have only been made available through modern technologies.

Using a patent-pending delivery method, Retromé delivers more cycloastragenol to the cells when compared to similar products, and it's available exclusively to ForeverGreen. Each batch of Retromé is tested for cycloastragenol concentration to ensure maximum efficacy. Start going "retro" by getting yours today!

## RETROMÉ BENEFITS

- Helps to preserve telomere health
- Supports cell regeneration
- Sustains telomerase production

## REGENERATE

Located at the end of each DNA strand, telomeres are the part of the DNA that prevent the strands from unraveling. As a fundamental process for life, the cells of our bodies constantly divide, duplicating all of their contents into two identical cells. This process is essential for living things to grow, for new cells to replace old ones, and for our bodies to function as intended.

Due to the imperfect biological process of cell replication, each time a cell divides a portion of the telomere is lost. After a certain number of divisions, telomeres are significantly reduced. Ultimately, without telomeres, cells will no longer divide and replicate. When a cell no longer divides, it is described in biology as hitting its Hayflick limit. In scientific cell testing, cycloastragenol has been shown to allow cells to divide past their Hayflick limit.

Cycloastragenol is found in the astragalus root. Although the astragalus plant has been a staple in Chinese medicine for centuries, the ability of extracting the cycloastragenol from the root is the point where ancient medicinal traditions and modern science converge.



## EXCLUSIVE

ForeverGreen has exclusive rights to Retromé in the industry. Each batch of Retromé is tested for cycloastragenol concentration to ensure maximum efficacy. Additionally, each batch undergoes safety testing for pathogens and heavy metals.



## 98% PURE CYCLOASTRAGENOL

Only one in every 40,000 parts of the astragalus root contains cycloastragenol. This means that to get an effective amount of cycloastragenol by consuming the astragalus root, you would need to eat more than a half-pound of astragalus root per day!

Similar cycloastragenol products don't concentrate the astragalus root in complete purity, creating a product that contains about half the concentration of cycloastragenol. Retromé is 98% pure cycloastragenol. Not only does this mean you can take less Retromé to get the same benefits of competing products, but you will also have peace of mind knowing you're getting cycloastragenol in its purest form without any extra or unnecessary ingredients.

