

HAIR HARVESTING

Save your cells from aging

Prepare for regenerative medicine, powered by your own cells. The most important ingredient in medicine will soon be your own cells. Studies have shown our cells have the power to help regrow hair, replenish skin and repair damage, and even regenerate tissue.

Preserve your best cells for the future of regenerative treatments.

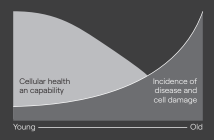
As we age, so do our cells, and over time they become more damaged and less capable of regenerating. **Collect and cryogenically freeze your own younger cells, sourced non-invasively from hair follicles.** This completely stops the effects of aging, providing you with a collection of your own younger cells, ready for the future of regenerative treatments.

POTENTIAL AREAS FOR REGENERATIVE TREATMENTS:

- · Hair and skin: Rejuvenate skin and regrow hair
- Fitness and sport: Recover from injury, extend active years, and sustain high levels of performance
- Health and longevity: Repair nearly any tissue in the body, produce younger results, and fight disease and illness

WHAT IS REGENERATIVE MEDICINE?

Instead of using drugs, surgeries or implanting materials like plastics and metals to treat injury and disease, regenerative medicine uses your cells to help repair, regenerate and rejuvenate our bodies.



WHY THE HAIR FOLLICLES?

The average person has roughly 100,000 hair follicles. It's a plentiful and diverse cell source that can be accessed non-invasively, and when plucked, regenerates naturally. This makes the follicle an ideal cell source for regenerative medicine.

HOW IT WORKS

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HARVEST HAIR FOLLICLE

A trained technician non-invasively collects cells by plucking hair from the sides and back of the head. This provides all the cells required for storage.

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LABORATORY PROCESSING

Upon arrival at the Acorn Biolabs, your collection is thoroughly examined and a report confirming the viability of your cells is sent to you.

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CRYOPRESERVATION

Your cells are frozen at a temperature of -190°C. This ensures they stay healthy and viable for your lifetime.