

# Resource Summary Report

Generated by NIF on Apr 26, 2025

## StemCure Tissue Banking

RRID:SCR\_010538

Type: Tool

### Proper Citation

StemCure Tissue Banking (RRID:SCR\_010538)

### Resource Information

**URL:** <http://www.stemcure.com/stemcure.php?page=tissue-banking>

**Proper Citation:** StemCure Tissue Banking (RRID:SCR\_010538)

**Description:** Stunning scientific discoveries have opened the possibilities for us to preserve our unaltered youth and healthy genome almost indefinitely. To do this, we propose to our clients to allow us to isolate and cryopreserve a small piece of tissue from their body in our unique tissue bank via a simple skin biopsy procedure. Our methods provide 100% assurance that the tissues we preserve will remain viable, healthy and young. We guarantee that these tissues will correspond to the age and physical status from the time when they were collected and can be preserved for many decades to come. In that way we strive to accomplish mankind's most important dream ???????? to stop the hands of time and reduce the effects of aging. We will bring to a standstill the genetic program that is encoded in our cells that cause us to age and grow older. What is unique about this procedure, from a biological perspective, is that even as a person continues to live longer and get older, at the same time, part of his body remains invariably young. This well-preserved critical piece of tissue contains all the vitally important genetic material that harnesses the potential for invigorating one's health. It will play an essential role in the rehabilitation and rejuvenation of human beings in the future. Recent studies have shown that certain parts of our skin are the most optimal material to be used for our program. For this purpose we utilize fibroblasts, the cells of the connective tissues located at the bottom side of our epidermis. In order to properly extract fibroblasts from our skin we have to perform a basic skin biopsy procedure. If you decide to participate in our program, StemCure will send to you the standard Tissue Collection Kit. This Kit contains detailed instructions for how your doctor should perform the biopsy procedure, as well as all the necessary components for the collection and transportation of a biopsy sample. StemCure will immediately start processing your biopsy samples once they arrive by overnight shipment to one of our laboratory facilities. We perform this very elaborate procedure because we understand perfectly well that our ultimate goal is not just the preservation of your tissue samples, but rather their subsequent utilization

for the production of embryonic stem cells, which is the next stage of our program. Before subjecting the samples of your tissue to freezing, we will use the skin tissue to initiate the growth of the cell culture. After initial testing of the cell culture for viability and physiological activity, we will start its preparation for cryopreservation. StemCure will do everything in its power to ensure that the Youth Genome of our clients is safely protected and will remain a viable source for their healthy disease-free future.

**Abbreviations:** StemCure

**Synonyms:** StemCure Tissue Banking Program

**Resource Type:** biomaterial supply resource, material resource, cell repository

**Keywords:** stem cell therapy, stem cell, tissue, fibroblast, cell, cryopreserved, frozen, transplantation

**Related Condition:** Aging

**Funding:**

**Availability:** Private

**Resource Name:** StemCure Tissue Banking

**Resource ID:** SCR\_010538

**Alternate IDs:** nlx\_25905

**Record Creation Time:** 20220129T080259+0000

**Record Last Update:** 20250426T060200+0000

---

## Ratings and Alerts

No rating or validation information has been found for StemCure Tissue Banking.

No alerts have been found for StemCure Tissue Banking.

---

## Data and Source Information

**Source:** [SciCrunch Registry](#)

---

## Usage and Citation Metrics

We have not found any literature mentions for this resource.