# **Resource Summary Report**

Generated by NIF on May 13, 2025

# **Aging Cell Repository**

RRID:SCR 007320

Type: Tool

# **Proper Citation**

Aging Cell Repository (RRID:SCR\_007320)

#### **Resource Information**

URL: http://ccr.coriell.org/nia/

**Proper Citation:** Aging Cell Repository (RRID:SCR 007320)

Description: A cell repository containing cells and DNA for studies of aging and the degenerative processes associated with it. Scientists use the highly-characterized, viable, and contaminant-free cell cultures from this collection for research on such diseases as Alzheimer's disease, progeria, Parkinson's disease, Werner syndrome, and Cockayne syndrome. The collections of the Repository include DNA and cell cultures from individuals with premature aging disorders, as well as DNA from individuals of advanced age from the the Baltimore Longitudinal Study of Aging at the Gerontology Research Center and other Longevity Collections. The Repository also includes samples from an Adolescent Study of Obesity, Apparently Healthy Controls, Animal Models of Aging, and both human and animal differentiated cell types. The cells in this resource have been collected over the past three decades using strict diagnostic criteria and banked under the highest quality standards of cell culture. Scientists can use the highly-characterized, viable, and contaminant-free cell cultures from this collection for genetic and cell biology research.

**Abbreviations:** Aging Cell Repository

**Synonyms:** NIA Aging Cell Repository

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

**Keywords:** dna, cell, disorder, alzheimer's disease, progeria, parkinson's disease, werner

syndrome, cockayne syndrome, aging disorder, cell repository

**Related Condition:** Aging, Alzheimer's disease, Progeria, Parkinson's disease, Werner syndrome, Cockayne syndrome, Obesity, Premature aging disorder, Premature aging

Funding: NIH Blueprint for Neuroscience Research;

National Institute on Aging

Availability: Public, Researchers must apply for samples

**Resource Name:** Aging Cell Repository

Resource ID: SCR\_007320

**Alternate IDs:** nif-0000-00189

**Record Creation Time:** 20220129T080241+0000

**Record Last Update:** 20250509T055841+0000

## Ratings and Alerts

No rating or validation information has been found for Aging Cell Repository.

No alerts have been found for Aging Cell Repository.

### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.