

Resource Summary Report

Generated by [kravitz2](#) on Jul 31, 2026

Fubers Network Diagram of Human Aging

RRID:SCR_008698

Type: Tool

Proper Citation

Fubers Network Diagram of Human Aging (RRID:SCR_008698)

Resource Information

URL: <http://www.legendarypharma.com/chartbg.html>

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Description: This is a multiscale network diagram of aging pathways, from molecules to organism. The many observable signs of human senescence have been hypothesized by various researchers to result from several primary causes. Close inspection of the biochemical and physiological pathways associated with age-related changes and with the hypothesized causes reveals several parallel cascades of events that involve several important interactions and feedback loops. This network diagram is presented to aid in conceptualizing the many processes and interactions among them, including promising intervention points for therapy development. Environmental effects and proposed interventions are highlighted around the margins of the network. This diagram is maintained on the Web as a reference for researchers and students. Content is updated as new information comes to light. Sponsors: This work has been supported by Legendary Pharmaceuticals. Keywords: Network, Diagram, Human, Cell, Aging, Senescence, Biochemical, Pathway, Physiological, Therapy, Environmental, Researcher, Student,

Synonyms: 2010 Network Model of Human Aging

Resource Type: topical portal, data or information resource, portal

Related Condition: Aging

Resource Name: Fubers Network Diagram of Human Aging

Resource ID: SCR_008698

Alternate IDs: nif-0000-37667

Record Creation Time: 20220129T080248+0000

Record Last Update: 20260731T042801+0000

Ratings and Alerts

No rating or validation information has been found for Fubers Network Diagram of Human Aging.

No alerts have been found for Fubers Network Diagram of Human Aging.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.