

UAB The University of Alabama at Birmingham.

Aging Biology Update

Brought to you by the **UAB NATHAN SHOCK CENTER OF EXCELLENCE IN THE BASIC BIOLOGY OF AGING**

Featured

[Review: Synthesizing the molecular biology of dietary restriction and restriction mimics](#)

Basic Biology

[Ribonuclease \$\kappa\$ promotes longevity in multiple model species by preventing age-associated accumulation of circular RNA](#)

[Cellular circadian features may be early indicators of vulnerability to neurodegeneration](#)

[Celastrol: a new and better senolytic?](#)

[Estropausal gut microbiota transplant improves measures of ovarian function in adult mice](#)

[Increasing paraventricular nucleus circadian amplitude in aged male mice extends lifespan and reverses some aging biomarkers](#)

[Bone marrow-derived mesenchymal stem cells decrease measures of frailty in a dose and time-dependent manner](#)

[Nucleosome spacing is shorter in active genomic regions and cancer cells but increases with age](#)

[DNA methylation signatures of cellular senescence are not reversed by senolytic treatment](#)

[Finding a distinct, multiomic profile of neurogenesis in SuperAgers](#)

Review: [Senescence-related myocardial dysfunction](#)

Review: [Aging and clonal hematopoiesis](#)

Review: [The virome, aging and longevity](#)

Clinical

[APOE ε4 carriers show accelerated cognitive decline on the MMSE after age 70](#)

RCT: [Diacerein does NOT improve pain relative to placebo over 6 months](#)

[Best practice in end-of-life care and the use of anticipatory medicines](#)

[Higher sodium intake associated with episodic memory decline in cognitively normal older men but not women](#)

[The modified cardiometabolic index provides better risk assessment in Chinese but not English nationwide studies](#)

[Staffing shortages and declining US skilled nursing facility capacity since 2019](#)

Review: [Beyond childhood vaccines: a lifespan perspective](#)

Review: [Vaccination strategies for older adults](#)

Review: [Heart failure in the elderly](#)

Epidemiology/Demography

[Colombian centenarians show unexpected immunosenescence profiles](#)

[Life-extending interventions may not compress morbidity](#)

[Sorting data by sex isn't simply good science, it saves lives](#)

[The climate crisis is a health crisis: the role for epidemiology](#)

["α-synuclein co-pathology associated with faster tau accumulation in women than men"](#)

[Age-specific contributions to life expectancy gains in Europe shifted from reduced infant and child mortality in the late 20th century to reduced mortality in older adults in the 21st century](#)

Pilot RCT: [Low-dose lithium did not alter outcomes in adults with mild cognitive impairment](#)

Perspective: [Gerontology lost in translation from demography to biology of aging](#)

Preprint: [DunedinPACE is best predictor of mortality among fourteen putative biomarkers of aging in the Berlin Aging Study II](#)

Women's Health and Aging

[Ovary-organ crosstalk shapes women's health and aging](#)

[Lost in transition: the neglected biology of perimenopause](#)

Review: [The best diagnostic test for ovarian cancer](#)

Review: [Heart failure and atrial fibrillation in women](#)

Energetics/Nutrition

[Short-term calorie restriction evokes a functionally integrated cross-tissue alternative mRNA splicing response in male mice](#)

[Physical activity reshapes immune trajectories and resilience in older adults](#)

Evolution/Comparative

[A field perspective on the molecular biology of variation in aging patterns](#)

[Lizard and snake life history patterns along elevational gradients do not consistently conform to pace-of-life theory](#)

[The evolution of senescence via accelerating damage-accumulation over the lifespan](#)

[Despite ribosomal RNA fragmentation, long-lived naked mole rats and tuco-tucos show high translational fidelity](#)

Theory: [Living organisms as a "a non-equilibrium steady state" a model to explore entropy driven mechanisms in living matter](#)

Review: [Aging as a holobiont: host-microbiome interactions and telomere dynamics](#)

Novel Organisms

[Axolotls retain reproductive capacity throughout their lifespan](#)

[Can dog breeds tell us something about Peto's paradox and the adaptive lag hypothesis of cancer suppression?](#)

[Metagenomic and metabolomic analysis of gut microbiota in adult and super-geriatric pandas](#)

[Higher levels of inbreeding and autozygosity associated with shorter lifespan in the endangered Mexican grey wolf \(*Canis lupus baileyi*\)](#)

[Review: Comparing the turquoise killifish with zebrafish, medaka and fugu as useful aging models](#)

Resources

[Multi-tissue transcriptomic aging atlas reveals biomarkers of aging in the killifish](#)

[Single-cell chromatin accessibility atlas in mice for 21 tissues over three age time points](#)

[Available datasets on 50 years of demographic, behavioral and ecological data on a wild baboon population](#)

Caregiving

[Reduced use of restraints in nursing homes with qualified social workers](#)

[Care challenges related to lack of awareness in people with dementia](#)

[The burdens and benefits of informal caregiving for older adults](#)

[Healthcare providers' insights into needs of men caring for partners living with dementia](#)

Policy/Ethics

[Ethical considerations in home monitoring technologies for people living with cognitive impairment](#)

[CMS no longer requires states to report immunizations in adults or children](#)

Commentary

[Recommendations for a longitudinal, population-representative study of health and aging](#)

[Are the blood and hematopoietic stem cells the optimal targets for regenerative therapy?](#)

[A five-step program: how to spot fraudulent papers](#)

[Publishers propose, AI disposes: policies fail to curb or reveal AI-assisted academic writing](#)

Odds and Ends

[Victoria, Nike, exercise...just do it](#)

[The government-induced plight of a Harvard aging researcher](#)

Aging Biology Update is brought to you by the UAB Nathan Shock Center and compiled by Kathleen Fischer and Steven Austad.

Subscribe to this newsletter



NATHAN SHOCK CENTERS
OF EXCELLENCE IN THE
BASIC BIOLOGY OF AGING



Copyright © 2026 The University of Alabama at Birmingham, All rights reserved.
1701 2nd Ave S, Birmingham, AL, 35294 US

[Privacy Policy](#) | [Terms of Use](#) | [uab.edu](#)