

AGING BIOLOGY UPDATE

BROUGHT TO YOU BY THE
UAB NATHAN SHOCK CENTER OF EXCELLENCE
IN THE BASIC BIOLOGY OF AGING

Featured

[Women's health research lacks funding](#)

Contrary or Null Findings

[Reduced mitochondrial ribosomal gene *Mrp154* expression does not affect life or healthspan in mice](#)

[Combining walking with a demanding cognitive task improved performance in older adults](#)

[20-year follow up study suggests education does not mitigate cognitive decline in Japanese adults](#)

[Early-life telomere length does not predict lifespan or lifetime reproductive success in a wild songbird](#)

Energetics/Nutrition

[Sex-specific effects in metabolism—implications for energetics and aging research](#)

[How to manipulate diet in rodent studies](#)

[Calorie restriction mitigates effects of cafeteria diet in aged male rats](#)

[PUFA content of diet influences longevity and stress tolerance in *Daphnia*](#)

[Diet during development affects male but not female lifespan in *Drosophila*](#)

[Longevity and AMPK pathways altered in muscle of older men with obesity](#)

Basic Biology

[Short-sleep mutation extends life and healthspan in *Drosophila*](#)

[Don't get excited: age related changes in excitation of spinal motor neurons from mice to humans](#)

[Structural mechanisms of age-associated deletion formation in human mtDNA](#)

[Suppressing ceramides stalls muscle aging](#)

[Transcriptional heterogeneity is reduced in aged human muscle stem cells](#)

[Reference genes in aging, to what and whom do you refer?](#)

[Bacterial induction of B cell senescence alters gut microbiota in aged mice](#)

[A lipid droplet-peroxisome organelle network regulates lifespan in *C. elegans*](#)

[Late-life rapamycin treatment increases survival and markers of autophagy in mice](#)

[Mitochondrial complex III deficiency linked with senescence and segmental progeria in mice](#)

[Splicing factor YBX1 regulates bone marrow stromal cell fate during aging](#)

[Are female C57BL/6N mice a viable model of aortic aging in women?](#)

[Synthetic delivery of IL2 to the brain partially reverses aging-related cognitive decline in mice](#)

[A novel strategy to identify anti-aging compounds](#)

[Prepubertal castration eliminates sex differences in lifespan and growth trajectories in genetically heterogeneous mice](#)

[Discovery of a key effector of muscle aging](#)

[Microbiome has stronger impact than genes in flies laboratory-selected for longevity](#)

[Hunger slows aging in *Drosophila*](#)

[Hypoxia extends life in a DNA repair deficient mouse](#)

Tool: [A real-time Akt-FRET biosensor mouse](#)

Tool: [GTExVisualizer: a web platform for supporting aging studies](#)

Review: [Re-wilding lab animals to elucidate social determinants of health and aging](#)

Review: [Targeting the biology of aging with mTOR inhibitors](#)

Review: [Addressing the hallmarks of aging to improve vaccine response in elders](#)

Review: [RNA binding proteins in senescence](#)

Review: [Interventions targeting extracellular matrix for promoting healthy longevity](#)

Epidemiology/Demography

[Early-life athletic performance predicts late-life patterns of mortality in elite male athletes](#)

[Is it all in the baseline? Chair stand performance and cerebellar volume in older adults](#)

[Maternal history of dementia associated with risk of dementia in humans](#)

[Exercise reduces falls with severe injuries by 41% among older women](#)

[Serious fall risk is associated with low grip strength in older men and obese women](#)

[Human lifetime reproductive success predicts individual genetic contributions better than lifespan after 10 generations](#)

[Trends in deaths from falls among adults aged \$\geq 65\$ years in the US, 1999-2020](#)

[Comparative study of age-related metabolites and clinical outcomes in humans](#)

[Life's in the balance: strength and balance associated with mortality in aged men](#)

[Life-expectancy laggards, a comparative analysis of high-income countries](#)

[Vascular endothelial growth factor receptor 1 gene \(FLT1\) longevity variant increases lifespan in men](#)

[20-year follow-up from diabetics on metformin finds higher mortality than in controls](#)

[Total energy expenditure found to have complex associations with mortality in postmenopausal women](#)

Editorial: [Centenarian experience in China](#)

Clinical

[Perimenopause, menopause, and the aging brain](#)

[If the shoe fits, walk in it—an exercise Rx for resilience during aging and disease](#)

[Drawing, not writing, better enhances recall in young and older adults](#)

[Healthy aging reduces dynamic balance control in humans](#)

[Repurposing drugs for sarcopenia based on human transcriptomics data](#)

[Elders' recovery from mild cognitive impairment linked to positive age beliefs](#)

[Plasma proteins related to inflammatory diet predict future cognitive impairment](#)

[Special topic: Innovations in dementia and aging care](#)

Review: [Hallmarks of cardiovascular aging](#)

Review: [Sex and gender differences in age-related neurodegenerative diseases](#)

Review: [Making a good egg: human oocyte health, aging and in vitro development](#)

Ecology & Evolution

[Did aging evolve as a pathogen control strategy?](#)

[High-molecular-mass hyaluronic acid associated with life underground](#)

[Might telomerase mitigate the cost of reproduction in some taxa?](#)

[mtDNA diversity in birds is significantly correlated to clutch and range size but not longevity](#)

[Does reproduction drive aging?](#)

[Promoter CpG content covaries with lifespan among vertebrates](#)

[A trigonometric model to measure nutritional trade-offs in the nutritional geometry framework](#)

[Mechanism of accelerated muscle aging in gregarious locusts](#)

Emerging Models

[Inflammaging in domestic dogs](#)

[Sex differences common in single-cell transcriptomes of adult African turquoise killifish](#)

[Rapid and precise genome engineering in the African turquoise killifish](#)

[Protocol to integrate and analyze multi-level environmental data on canine co-morbidity and aging](#)

Novel Organisms/Comparative

[Exceptional DNA repair in the exceptionally long-lived bowhead whale](#)

[Intestinal barrier dysfunction: a novel hallmark of aging?](#)

[Bat fitness: positive selection and duplication of bat TRIM family proteins](#)

[Protein enrichment increases lifespan but not fecundity in the social insect *Cryptotermes secundus*](#)

[Temperature-independent telomere lengthening with age in a long-lived ectotherm, \(*Proteus anguinus*\)](#)

[Early-life adversity does not affect adult longevity in wild mountain gorillas](#)

[Plasticity of muscle aging in solitary and gregarious locusts, *Locusta migratoria*](#)

[Female reproductive fluids 'rescue' sperm from phenotypic ageing in the Mediterranean mussel \(*Mytilus galloprovincialis*\)](#)

Review: [The Hydra stem cell system – revisited](#)

Policy/Ethics

[The woman who changed: self-sovereignty and dementia](#)

[Non-White scientists appear on fewer editorial boards, spend more time under review, and receive fewer citations](#)

[Policies that formally integrate communication improve patient outcomes](#)

[The role of population-level preventive care for brain health in aging](#)

Commentary

[Do researchers take sex differences seriously?](#)

[Unlocking the genetic potential of exceptional longevity](#)

[Sex and gender considerations in dementia: a call for global research](#)

[Cui bono? Ownership data now available for hospice and home health agencies](#)

[Evidence based medicine? industry payments associated with higher odds of administering hyaluronic acid injections despite guidelines against routine use](#)

[Importance of designing clinical trials for elders with complex medical conditions](#)

[Cryptic initiation drives transcriptional junk in ageing](#)

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

[Subscribe to this newsletter.](#)



NATHAN SHOCK CENTERS
OF EXCELLENCE IN THE
BASIC BIOLOGY OF AGING



Copyright © 2023 The University of Alabama at Birmingham, All rights reserved.
1701 2nd Ave S, Birmingham, AL, 35294 US

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