

AGING BIOLOGY UPDATE

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

Featured

[Room for improvement: design, quality and reporting flaws in pre-clinical anti-aging intervention research](#)

[A fresh perspective on the evolutionary biology of aging](#)

Basic Biology

[Blocking chaperone-mediated autophagy in skeletal muscle leads to progressive myopathy in mice](#)

[High intensity interval training improves liver function in aging female rats](#)

[A metabolic atlas of C57BL/6 mouse aging](#)

[The efficacy of *C. elegans* longevity interventions is determined by the early life activity of RNA splicing factors](#)

[Selection for older parents reduces offspring health in *C. elegans*](#)

[Inhibition of ISG15 slows inflammation-dependent ovarian aging in mice](#)

[Sex differences in senescence-induced pro-inflammatory markers of monocyte-like cells](#)

Preprint: [AI plus epigenetic “clocks” evaluate millions of molecular profiles to discover potential new gerotherapeutics](#)

Preprint: [IPS cell-derived neurons from centenarians display greater resilience than those from non-centenarians](#)

Energetics/Nutrition

[MicroRNA signatures of cardiorespiratory fitness in older adults](#)

RCT: [Time-restricted eating combined with exercise reduces fat mass and improves](#)

[metabolic parameters in middle-aged women with overweight, obesity more than either intervention alone](#)

Epidemiology/Demography

[High levels of physical activity in mid- and later-life reduce dementia risk by >45%](#)

[Platelets from older adults with and without impaired glucose tolerance show distinct mitochondrial bioenergetic profiles](#)

[Apolipoprotein E genotype emerges as a strong risk factor for delirium independent of dementia](#)

[Healthspan-lifespan gap increases in Swedish centenarians from 1990 to 2022](#)

[Using sex gaps in healthy life expectancy alone can be misleading about sex differences in aging](#)

[Dementia risk is more affected by social advantage/disadvantage status than by ApoE genotype](#)

[Cross-sectional metabolomic and lipidomic natural history of human plasma from birth to older age](#)

[Plasma protein concentration increases and NAD concentration does not change with age in cross-sectional analysis of healthy toy poodles](#)

[No change in age-adjusted nervous system disorders since 1990 but reduced mortality has lengthened the period of associated disability](#)

Preprint: [Blood proteome can predict age-related mitochondrial health](#)

Clinical

[International norms for adult handgrip strength for adults aged 20-100+ years](#)

[20% of 65+ age adults experienced disability or death in the year following major, non-cardiac surgery](#)

[Missed opportunities: lack of early diagnostic testing for heart failure worsens outcomes for women, people in deprived neighborhoods and those with multimorbidity](#)

[Longitudinal study finds midlife subclinical heart injury is associated with increased cognitive of dementia in later life](#)

Review: [Clinical insights into sex differences in cardiometabolic health](#)

Women's Health and Aging

[Abdominal obesity, arthritis and cardiometabolic diseases show stronger associations with functional disability in Singaporean women than in men](#)

[Vaginal use of estradiol is associated with a reduced risk of rectal cancer in postmenopausal women](#)

[Age-related changes in muscle gene expression are independent of circulating sex](#)

[hormones in women](#)

[Acupuncture significantly improved menopausal symptoms and quality of life in women receiving endocrine therapy during treatment for breast cancer](#)

[Musculoskeletal disorders increase following hysterectomy with ovarian conservation](#)

Review: [How and how much does estrogen loss influence homeostasis during menopause?](#)

Review: [Ovarian aging](#)

Perspective: [Aging in Women – the Microbiome Perspective](#)

Review: [Estrogen, menopause, obesity and breast cancer risk](#)

Evolution/Comparative

[Alternative splicing \(in addition to many, many other processes\) appears to be a distinct aspect of lifespan determination](#)

[A novel hypothesis for the coevolution of life history, physiology, and behavior among women](#)

[Timing of mortality during development alters the evolution of aging](#)

Review: [Comparative biology of microglia](#)

Review: [Inflammaging: a mismatch between human biology and modern exposomes?](#)

Review: [Take it to the limit: what can we learn about aging from extreme animal phenotypes?](#)

Novel Organisms

[Sea urchin bioactive compounds: emerging interventions for age-related diseases](#)

[Neuroimaging brain-age gap is associated with cognitive abilities in chimpanzees](#)

[Shorter telomeres linked to earlier age at first reproduction and reduced survival in wild female greater horseshoe bats](#)

[Jiminy Cricket! House crickets as models for translational aging studies.](#)

[Botryllus humilis, a colonial tunicate model for aging stem cell dynamics, and whole-body regeneration](#)

[Epigenetic age of male bottlenose dolphins positively associated with group size and negatively associated with social bond strength in Shark Bay, Western Australia](#)

Review: [Determining the age of clonal plants](#)

Review: [Mechanisms of lifelong oogenesis in the naked mole-rat](#)

Negative or Null Results

[Mendelian randomization study finds no causal link between estradiol exposure and brain age or Alzheimer's disease](#)

[No effects of 5-year exercise training on cognition at ten-year follow-up](#)

Caregiving

[Innovative homecare models to meet surging demand](#)

Review: [Palliative caregiving in intergenerational households](#)

Policy/Ethics

[CDC told to phase out research using monkeys by CDC Deputy Chief-of-Staff, Sam Beyda, B.A. Economics, Columbia University Class of 2023](#)

[Using AI to write letters to the editor captures the artificial; the intelligence, not so much](#)

Review: [Evidence-based strategies to improve recruitment, retention, working conditions, and skills among the long-term care workforce are lacking](#)

Commentary

[Should aging be treated? A medical ethicist's perspective](#)

[Lessons for responsible geroscience from the history of longevity](#)

[Supporting the sexual health of aging women](#)

[Longitudinal studies needed to understand multimorbidity trajectories and care](#)

[The menstrual cycle is a vital sign across the lifespan](#)

[Hematopoietic \(stem\) cells: target for rejuvenation?](#)

[The case for uncoupling healthy longevity from the capacity for work](#)

[The Vatican City Declaration on Global Aging](#)

Odd and Ends

[Famous singers of popular music die earlier than less famous singers](#)

[Dishonor Code: Sam Beyda, CDC Deputy Chief of Staff, talks about what happens when cheating becomes the norm](#)

Aging Biology Update is brought to you by the UAB Nathan Shock Center and compiled by Kathleen Fischer, Heather Patterson, and Steven Austad. [Subscribe to this newsletter.](#)