Global Healthspan Policy Institute

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Hello,

This week we learn about a new study using engineered mice with human like telomeres to study aging, how different tissues affect aging measurements, and how a molecule plays a role in creating energy for the body and could lead to anti-aging therapies. We also learn about Dr. Eric Verdin, CEO of the Buck Institute for Research on Aging and the supplements he uses every day.

Are you part of a health or life extension research organization? Our coalition has grown to over 90 member groups, including 25 major US organizations and 16 major international groups. We hope your organization will be next! Check below to find a link to join our coalition quickly and easily.

All this and more this week. Join us as we move forward into another exciting month of incredible opportunities in this burgeoning and revolutionary field.

Edwina Rogers, CEO Global Healthspan Policy Institute



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Could stopping NAD depletion be key to slowing down aging?

NAD plays a role in creating energy for the body, and understanding it more could lead to anti-aging therapies

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Understanding aging requires more than counting birthdays

According to a new study from Penn State University, the type of tissue used to measure biological age is a major factor in the measurement

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We're Bringing the Best Research in the World to Congress - and Your Donations Are The Fuel To Our Fire!

With your help, we're bringing the vision of a world without the spectre of diseases like cancer, heart disease, and Alzheimer's one step closer to reality each and every day. Our team works closely with industry leaders from sectors as far-reaching as biotechnology to gene therapy to pharmaceuticals and beyond – uniting our members under a common, core mission to benefit the public trust.

Help us bring new preventions and therapeutics for the benefit of all generations, today

Join The Coalition Here

<u>Upcoming Events</u>



A doctor who researches healthy aging takes 4 supplements daily

Dr. Eric Verdin, CEO of the Buck Institute for Research on Aging takes 4 supplements each day, learn what they are

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Genetically Engineered Mice With Human Telomeres Offer New Aging Model

Researchers at Washington State University have engineered mice with human like telomeres to gain insights into aging

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