Global Healthspan Policy Institute

View this email in your browser

GLOBAL HEALTHSPAN POLICY INSTITUTE

Hello,

This week we learn about progress made toward treatments to delay human aging, how living in life-plan communities can extend our lives and learn about 8 heart-healthy habits that can slow our biological aging. We also get a look at an interview with one of the co-founders of Harvard's Aging Initiative on the state of aging research.

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





Twitter





A Pill to Slow Aging?

Research toward ways to delay human aging and prevent disease is making progress

Read More



Aging Well: Research reveals health benefits associated with living in a life plan community

Research shows that living in a life plan community can provide a variety of health benefits

GHPI Coalition Grows to Over 90 Members

Our coalition includes 25 major US organizations and 16 major international organizations. Will yours be next?

By joining the coalition you get access to the GHPI fellows, top experts in aging research. You gain more influence over national and world events. You are invited to our pilot projects. You get access to healthspan investment funds and our ability to promote your achievements. You get news updates, and can join our weekly coordinating call that steers the future of the healthspan movement.

Join The Coalition Here

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



Read More



The 'Wild West' of Aging Research

The founder of Harvard's Aging Initiative discusses aging research

Read More



8 Heart-Healthy Habits That May Slow Biological Aging By 6 Years, According to New Research

Learn about 8 heart healthy habits that will help slow biological aging

Read More

f Share Tweet (☑) Forward



GHPI Coalition Grows to Over 90 Members

Our coalition includes 25 major US organizations and 16 major international organizations. Will yours be next?

By joining the coalition you get access to the GHPI fellows, top experts in aging research. You gain more influence over national and world events. You are invited to our pilot projects. You get access to healthspan investment funds and our ability to promote your achievements. You get news updates, and can join our weekly coordinating call that steers the future of the healthspan movement.

Join The Coalition Here

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

Upcoming Events



Copyright © 2023 Global Healthspan Policy Institute, All rights reserved.

unsubscribe from this list update subscription preferences

