Global Healthspan Policy Institute

View this email in your browser



Hello,

This week we learn how an increasing number of researchers hope to use medical innovations to combat aging and we get a look at an experimental piece of equipment that hopes to relieve joint pain in aging patients. We also hear about a highly controversial, but intriguing, human trial of a new anti-aging therapy taking place in Colombia.

Additionally, we get a closer look at a research project we examined last week that examines how humans tend to age in waves—not gradually over time, as was previously assumed.

Before you go, don't forget to check out the list of upcoming conferences and events in the world of aging research. You'll see events updated every week, so keep checking in!

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



Facebook



Twitter





**GHPI Coalition Grows to Over 90 Members** 



Is targeting aging the future of medicine? Researchers make the case

Researchers make a case for targeting aging through medical innovations.

### **Read More**



### Battery-powered headgear could short-circuit joint pain

Researchers at the University of Texas are working on a piece of hardware that could, one day, alleviate joint pain.

#### Read More



Aging in Waves: New Findings on Aging-Related Proteins in the Blood

A more in-depth look at a recent Stanford University study that has found how we tend to age in waves, rather than gradually over time. 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

# All Call For Volunteers For Healthier, More Productive Years of Life!

What if the US Congress took the lead funding healthspan research? Or by removing barriers to treatments to new therapeutics that can prevent diseases like cancer?

For the first time governments seem to be listening -- and you can help!

GHPI needs volunteers to engage with the public and ally nonprofit groups around the world.

### **Read More**



A New Anti-Aging Therapy Is Starting Its First Human Trial—and It Costs \$1 Million

The experimental therapy—and this highly controversial trial—will attempt to repair people's telomeres, which shorten as we age.

### **Read More**

Copyright © 2019 Global Healthspan Policy Institute, All rights reserved.

unsubscribe from this list update subscription preferences



Contact <u>dcarver@healthspanpolicy.org</u> to join the tiger team today!

## **Upcoming Events**

Expanded Access Summit The Global Forum on Pre-Market Access to Medicines

January 27-29, 2020

Washington, DC, USA

View More Events Here







Forward