



### October 2023



### **Troy's Take**

Last month I discussed change and its sibling, opportunity. This month, I want to reflect on impact – specifically as it relates to Penn State research...

Read more

#### **HUCK LEADERSHIP NEWS**

### Murakami selected as Innovation Fund investigator

Katsuhiko Murakami, professor of biochemistry and molecular biology at Penn State, is one of 12 new investigators selected by Pew Charitable Trusts.

Read more





#### Llinás named Ernest C. Pollard Professor

Manuel Llinás, distinguished professor of biochemistry and molecular biology and of chemistry in the Penn State Eberly College of Science, has been named the Ernest C. Pollard Professor in Biotechnology.

Read more

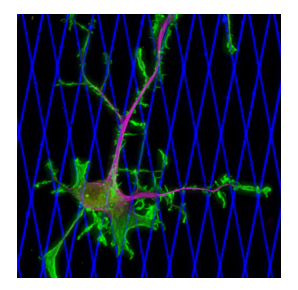
#### **HUCK RESEARCH NEWS**

## Genomics Research Incubator expands assay and training options

A new resource is now available to providing expert advice, guidance, and direct access to highly specialized genomics and epigenomics assays utilizing high throughput sequencing.

Read more





# Mechanics of breast cancer metastasis discovered, offering target for treatment

New research led by Penn State reveals for the first time the mechanics behind how breast cancer cells may invade healthy tissues.

Read more

# Deciphering the genetic link between skin tone and ancestral origins

Finding may have implications for the prevention of certain skin cancers.

Read more





## First rapid tests for chlamydia, gonorrhea exhibit 100% sensitivity

Two-minute tests may help prevent spread of STIs and provide platform to test for other infections during routine family medicine visits.

Read more

### **HUCK MEDIA**



### Podcast explores legal dimensions of new scientific discoveries

The <u>latest episode</u> of the <u>Tracking Traits</u> features Penn State Forensic Science undergrad Emma Sieminski interviewing Jennifer Wagner, assistant professor of Law, Policy, and Engineering.

Listen now

28
Media
Mentions
October 2023
VIEW













Copyright © 2023 Pennsylvania State University. All rights reserved.

You have received this email because you are a student, faculty member, or donor to the Pennsylvania State University, or you have signed up to receive email at <a href="mailto:psu.edu">psu.edu</a>.

Our mailing address is: Huck Institutes of the Life Sciences 201 Life Sciences Building University Park, PA 16802

Add us to your address book

Do you want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list.</u>