

November 2024

Dept. of Medicine	The Library	ORI event highlights
Collegial Corner	Grant Opportunities	

## Department of Medicine – Evelyn Zillmer

Culture Amp is NJH's new performance evaluation tool for staff and in full roll for a few months already. The new platform allows a streamlined process, incorporates peer feedback and sets annual goals. It also provides some valuable skills training – if you have not checked those out, please take a moment and explore! All supervisors are reminded to attend the HR sessions that provide important training to complete the annual performance evaluation process. There are a few dates left this year, please plan to attend at least one of them. As always, you can also reach out to Evi Zillmer ([ZillmerE@NJHealth.org](mailto:ZillmerE@NJHealth.org), extension 8632) to ask for assistance and relay any feedback and ideas.

<b>November 18<sup>th</sup></b>	3:00 pm-4:00 pm	Join Zoom Meeting <a href="https://njhealth-org.zoom.us/j/88604178592">https://njhealth-org.zoom.us/j/88604178592</a>
<b>December 18<sup>th</sup></b>	10:00 am -11:00 am	Join Zoom Meeting <a href="https://njhealth-org.zoom.us/j/81611698149">https://njhealth-org.zoom.us/j/81611698149</a>

## The Library– Ruby Nugent

### Library Classes for Researchers

Ruby Nugent, our Biomedical Research Librarian, has created a regular rotation of classes this Fall and Spring. In addition to **Introduction to EndNote**, a new **Advanced Endnote** option will be offered. This session is intended to be more of a freeform hour where she can delve into FAQs as well as any particular areas of interest that attendees might like to learn more about.

In response to the [NIH upcoming changes to Common Forms and Biosketch submissions](#), Ruby will also be hosting an **Intro to MyNCBI and SciENcv** session in January dedicated to My NCBI tools, including a focus on SciENcv. This informative class will help supplement the [great resources](#) we already have on the [library website](#) and help folks navigate different components of the MyNCBI dashboard, such as creating a setting up a delegate and updating a My Bibliography.

### Intro to MyNCBI and SciENcv

January 15, 2025 10-11am [Register Now](#)

### Intro to EndNote

February 19, 2025 [Register Now](#)

### Advanced EndNote

November 20, 2024 [Register Now](#)

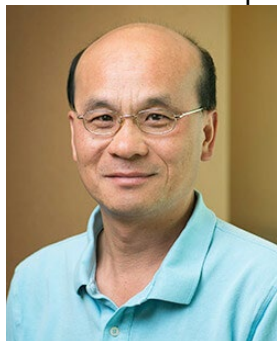
March 19, 2025 [Register Now](#)

If you have any questions about library resources and how the library can support your research, please feel free to contact [Ruby Nugent](#).

## ORI Event highlights – Hong Wei Chu, MD

Two events to highlight this month.

The Seer workshop on Wednesday, November 6<sup>th</sup> and the Research Happy Hour on Friday, November 8<sup>th</sup>.



### Seer Tabletop



#### Seer Proteograph Seminar



Molly Blank Building, Room J102



November 6<sup>th</sup>, 2024

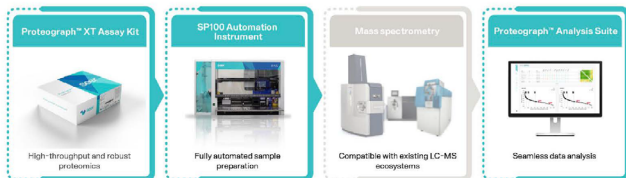


12-1pm MST

Expand your proteomic biomarker discovery with Seer's unbiased nanoparticle chemistry. This novel technology utilizes LC-MS detection to enable deep proteomics at scale.



Ryan Hill, PhD, Director,  
Field Application Scientist



#### Push the Boundaries of Proteomics Proteograph™ Product Suite



3800 Bridge Parkway, Redwood City, CA 94065  
support@seer.bio ♦ 833.254.7337 ♦ seer.bio

## Research Happy Hour

### Research Discovery by ORI Grant Awardees

Friday, November 8, 2024

3:00 – 5:00 p.m.

Location: Room J104/J105 (Molly Blank Conference Center)



"A 10 millimeter solution to a \$976 billion dollar problem"  
R. Lee Reinhardt, PhD

"Effect of pulmonary surfactant phospholipids on human rhinovirus-C infection in human distal lungs"  
Mari Nakamura, M.D., Ph.D.

"Beyond the Inhaler: Breathing Pattern Disorder"  
Cori Fratelli, MSN, FNP-C, RN

"Transcription regulation mechanism of RNA Polymerase II revealed by CUT&TAG-seq and PRO-seq"  
Lingbo Li, Ph.D./Gongyi Zhang, Ph.D.

Come have refreshments with us!

## Collegial Corner –

Research-focused events, from our partner institutions



University of Colorado  
Anschutz Medical Campus

Beginning Tuesday, October 8<sup>th</sup>

### Basic and Translational Research Seminar Series

The Department of Pediatrics and the Colorado Child Health Research Institute have partnered to relaunch the Basic and Translational Science Seminar Series.

[Basic & Translational Research Seminar Series:](#)  
[Christine Vohwinkel, MD, PhD - University of Colorado Anschutz Medical Campus \(cuanschutz.edu\)](#)



National Institute of Allergy and  
Infectious Diseases

## RFA

[RFA-AI-24-023: U.S.-South Africa Program for Collaborative Biomedical Research Phase 3 \(HIV/AIDS\) \(R01 Clinical Trial Optional\) \(nih.gov\)](#)

[RFA-AI-24-065: Discovery and Development of Novel Therapeutics for Select Fungal Pathogens \(R21/R33 Clinical Trial Not Allowed\) \(nih.gov\)](#)



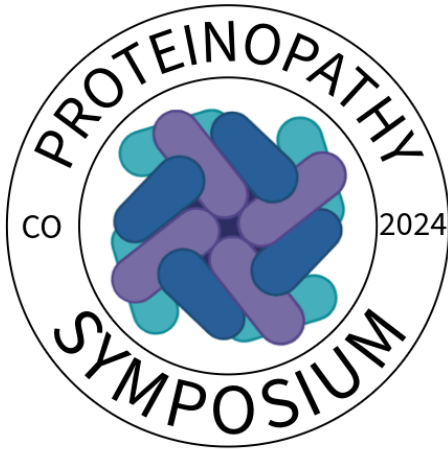
ARTHRITIS NATIONAL  
RESEARCH FOUNDATION®

[Arthritis Research Grants | Arthritis National Research Foundation \(curearthritis.org\)](#)

Awards range from \$50,000 to \$250,000, supporting projects from one to two years. We encourage researchers from diverse fields to explore these opportunities and apply. Full details are available in the program guidelines and the deadline for submission is January 24th, 2025.



**Knoebel Institute  
for Healthy Aging**  
UNIVERSITY OF DENVER



## Join us for the second annual Colorado Proteinopathy Symposium at the Knoebel Institute for Healthy Aging

Last year, over 80 Colorado researchers from seven institutions gathered at the Knoebel Institute for Healthy Aging at the University of Denver for a day of learning, networking, and presentations. Help us make this year even better!

### Colorado Proteinopathy Symposium 2024

Friday, December 6th, 2024  
9:30 a.m. - 5:00 p.m.

Includes: Light breakfast, lunch, cocktail hour  
**Registration is free of charge**

### Knoebel Institute for Healthy Aging

2155 E Wesley Ave Rm 510  
Denver, CO 80210

This is a fantastic opportunity to connect with fellow researchers and engage in insightful discussions. We hope to see you there!

Please forward this invitation to others who may be interested. Space is limited!