

ARPA-H PROSPR Proposers' Day at Customer Experience Hub in Dallas!

"What if we had therapies to extend healthspan and prevent the onset of age-related diseases?" That question is the focus driving the <u>ARPA-H Proactive Solutions for Prolonging Resilience (PROSPR) Program</u>.

Potential proposers are invited to learn more about PROSPR and engage with the program team at the **Proposers' Day event January 24**, **2025**, **at 8:30 a.m. CT at the Customer Experience Hub in Dallas**. Attendance must be approved by ARPA-H.

ARPA-H PROSPR Program Manager <u>Andrew Brack, Ph.D.</u>, says, "the ultimate goal is to extend healthspan—meaning the number of years aging adults live healthy lives and enjoy overall well-being by compressing the frailty and disability that comes with aging, into a shorter duration of time near the end of life."

PROSPR looks to identify physiological and biochemical markers of early health changes during aging, that will allow researchers to better understand and target the underlying causes of age-related disease.

The program is seeking proposals from decentralized clinical trialists, large-data harmonization experts, wearable tech and app developers, physiological and biochemical biomarker researchers, drug developers as well as nonprofits. Multiple awards are anticipated under the forthcoming PROSPR solicitation.

Register to Attend

RAPID Seeks to Develop Precision Diagnostics for Rare Diseases

Rare diseases are far from rare — more than 10,000 unique conditions affect over 350 million people worldwide, including one in ten Americans. The lengthy diagnostic journey for patients with a rare disease lasts six years on average but can extend for decades.



"By leveraging AI, we can expand access to rare disease expertise and greatly reduce time to diagnosis — from years to months or even days," said Rare Disease AI/ML for Precision Integrated Diagnostics (RAPID) Program Manager Scott Gorman.

The RAPID program is designed to accelerate the diagnosis of rare and ultra-rare diseases by developing highly accurate artificial intelligence (AI)-based detection models for both clinical diagnostic support and direct-to-patient systems.

Those wishing to contribute potential solutions to RAPID are encouraged to register to attend the Hybrid Proposers' Day on January 23, 2025, in San Francisco, CA. Attendance must be approved by ARPA-H.

Register to Attend



ARPA-H Program News and Dates

ACTR

Proposers' Day: January 16, 2025

Read Draft RFS

INDEX

Solution Summary due date: January 23, 2025, 5:00 p.m. ET

View the full RFI SAM.gov

View ARPA-H Programs

Welcome New Spokes!

An enthusiastic welcome to our newest members:

- ViVBioTech LLC
- SmarTechNexus Foundation
- Handzin, Inc.
- Health in her HUE
- The Wistar Institute of Anatomy and Biology
- Patientory, Inc.
- Merative US LP
- Ammonoosuc Community Health Services, Inc.
- Washington State University Health Sciences

Know of any potential spokes? Connect them to us by sharing our <u>website</u>, or contacting us at <u>arpa-h-cx-hub@ati.org</u>



Stay Engaged with our Community Resources



Events Calendar

Have an upcoming event you'd like other spokes to attend and us to advertise? <u>Submit your event</u> to have it featured across our websites and social channels.

Spoke Member Portal



Your gateway to seamless collaboration and amplified engagement is here! Spokes, <u>log in</u> today to post questions, showcase your specialized skills, and more.

Office Hours



<u>Sign up</u> to learn more about Customer Experience Hub open opportunities, member resources, and the benefits of being a spoke!

To stay up to date on the latest ARPA-H News, subscribe to **ARPA-H Vitals**.

ARPA-H CX Hub | 3000 Pegasus Park Drive | Dallas, TX 75247 US

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Our Privacy Policy</u> | <u>Constant Contact Data Notice</u>

