

Q&A Videos



In a further effort to extend our reach and visibility, a series of interviews was recorded at the CDRC Annual Meeting from key stakeholders within the Collaboratory. Check out Smith Heavner, PhD, RN, CURE Drug Repurposing Collaboratory (CDRC) Scientific Director, who engaged in a quick chat during C-Path's CDRC Annual Meeting. In this Q&A, Smith discusses the importance of electronic medical record extraction for drug repurposing, the importance of translational science and medicine and more.

Leveraging the EPIS framework to extract real-world data from the electronic health record



Pamela Dasher, Senior Project Manager of the CDRC, presented her poster on "Leveraging the EPIS framework to extract real-world data from the electronic health record" at the 16th Annual D&I Conference, on December 10-13, 2023 in Arlington, VA. The research objective was to leverage the EPIS framework...

For more information about the Conference: <https://lnkd.in/dmNFzme6>

For more information on the CDRC: https://lnkd.in/eg_nZ6hr

SFA To Host Groundbreaking Patient Engagement Webinar



In this webinar, we will be covering key aspects of the collaboration between xCures, The Cure Drug Repurposing Collaboratory, Sarcoma Foundation of America, and Memorial Sloan Kettering Cancer Center providing valuable insights and practical knowledge that can benefit you both personally and professionally. Our patient advocate speaker, Lennie Woods, brings a wealth of knowledge and will be sharing valuable perspectives of patients and care partners. Our goal is to generate clinical evidence from real-world data on the safety and effectiveness of off-label treatments.

Register Now: https://us06web.zoom.us/join/register/WN_OkFXteX7QYeE7ZPn-1t1lVg

Events

SFA Sarcoma Webinar
January 18th 1:00 -2:30 EST, Virtual
Join Us for a Groundbreaking Patient Engagement Webinar Hosted by SFA
Sarcoma Foundation of America is dedicated to fostering the development of innovative treatment options for those affected by sarcoma. In collaboration with the esteemed CDRC Sarcoma Task Force, we are excited to present a pioneering project that delves into the potential of repurposing existing medications for the benefit of sarcoma patients. This initiative is at the forefront of leveraging real-world data—from electronic medical records to invaluable insights shared by patients and their healthcare providers. The goal is to illuminate the path to cost-effective treatments, harnessing the power of existing drugs that, while proven safe, require further evidence to support their novel application in sarcoma therapy. Be Part of the Change: Your involvement is crucial in propelling this research forward, paving the way for new, accessible treatment avenues for the sarcoma community.

Learn More and Register here:
https://us06web.zoom.us/join/register/WN_OkFXteX7QYeE7ZPn-1t1lVg

2024 Critical Care Congress
January 21st-23rd, 2024, Phoenix, AZ
Come together with the largest, most diverse global community in critical care to explore the extraordinary advances being made in the treatment of critically ill and injured patients. The Society of Critical Care Medicine's (SCCM) Critical Care Congress features the achievements and innovation you need to advance your daily practice and ensure the best patient care. We are also excited to announce that **Heather Stone** will be a featured speaker on a panel at SCCM, discussing "Drug Repurposing for Host-Directed Therapies." Additionally, **Marco Schito**, **Smith Heavner**, and others will be attending. We would love to meet and engage with you at this event!

For more information: <https://www.sccm.org/Annual-Congress/critical-care-conference>

IDR24: International Drug Repurposing Conference
March 6 & 7 2024, Barcelona, Spain
Bridging Boundaries: innovating, connecting, and reshaping drug repurposing, which is the REMEDI4ALL Annual Conference in Barcelona, Spain, March 6-7th, 2024 with pre-meeting of MERIT - the group of international regulators and publicly funded repurposing initiatives on March 5th. **Heather Stone** will be co-leading the opening plenary on medicines repurposing for all and **Keyla Tumas** will also be attending. We look forward to meeting you there!

For more information: <https://remedi4all.org/international-drug-repurposing-conference/>

Trending Articles

[Repurposing albendazole as a potent inhibitor of quorum sensing-regulated virulence factors in Pseudomonas aeruginosa: Novel prospects of a classical drug](#)

[The OSR9 Regimen: A New Augmentation Strategy for Osteosarcoma Treatment Using Nine Older Drugs from General Medicine to Inhibit Growth Drive](#)

Awareness Month



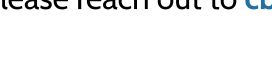
CURE ID/CDRC Clinical Scholar's Program

Looking to become a social media ambassador?

CURE ID is looking to recruit individuals interested in help promoting our web-based app. The platform enables healthcare providers, patients, and care partners to share their real-world experiences of treatment using repurposed drugs. We currently have are recruiting for the next group of scholars.

This is an unpaid position but can win CURE ID/CDRC swag.

If interested please reach out to cbassetti@c-path.org



Be Heard

Tell Your Drug Repurposing Story in 2023

Our impact stories share the value and impact C-Path's and CDRC's work brings to patients, patient organizations, drug developers, the academic community, regulators and more. Enjoy and share! [Impact Stories | Critical Path Institute \(c-path.org\)](#)

Reach out to the Communication and Patient Engagement Manager, Claire Bassetti at cbassetti@c-path.org if interested in sharing your story through an Impact Story.

Joining the CDRC

CDRC
CURE DRUG REPURPOSING COLLABORATORY

The CURE Drug Repurposing Collaboratory (CDRC) is a public-private partnership initiated in June 2020 by C-Path and the U.S. Food and Drug Administration (FDA) in partnership with the National Center for Advancing Translational Sciences (NCATS), part of the National Institutes of Health (NIH).

If interested, please feel free to get involved with the CURE Drug Repurposing Collaboratory (CDRC), here: <https://c-path.org/cdrc>

Collaborators



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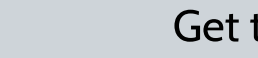


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<https://cure.ncats.io>



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