

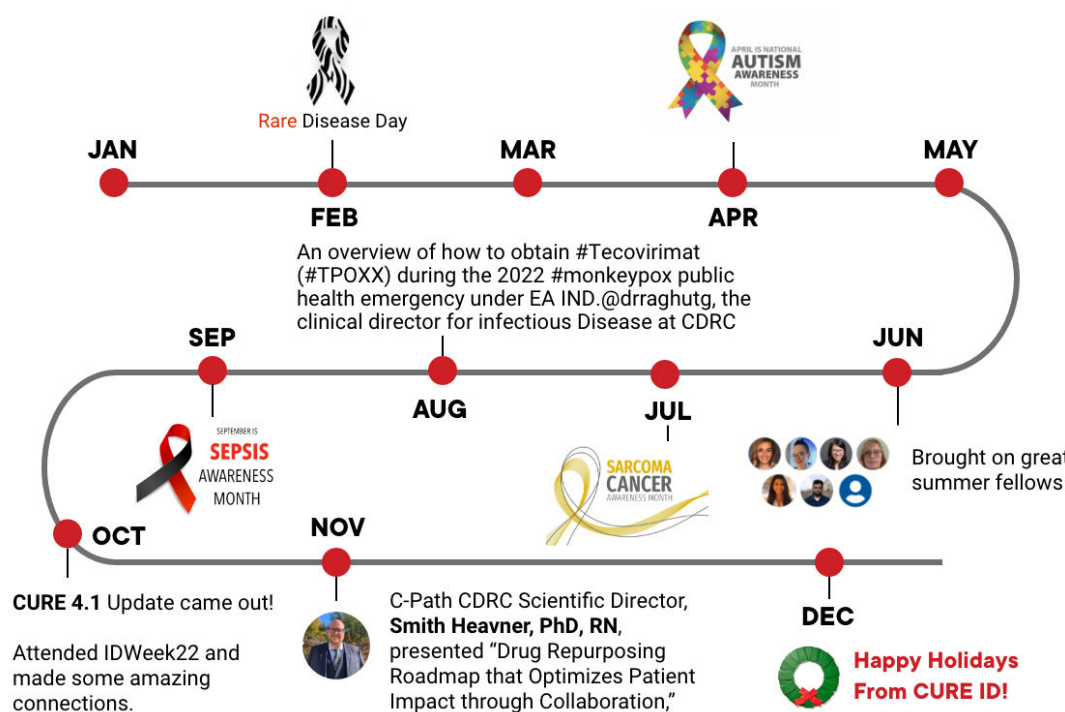
CURE ID

December Newsletter

Investigate drug repurposing opportunities to treat challenging infections! Share your successes and challenges with difficult to treat infections.



Recap of CURE ID 2022



CURE ID Goals for 2023



Great things are coming in 2023 including: Rare Disease, Oncology, EHR Extraction and more! Stay tuned!

Save the date



CURE Drug Repurposing Collaboratory Annual Meeting
April 18th- 20th, 2023
Hyatt Regency Crystal City
2799 Richmond Highway - Arlington, Virginia 22202

Upcoming/Recent Events

In the past:

10th Annual Drug Repositioning & Repurposing Conference

November 14-15, Washington, DC

Heavner, "Drug Repurposing Roadmap that Optimizes Patient Impact through Collaboration". Invited lecture at 10th Annual Drug Repositioning & Repurposing Conference.

<https://drugrepositioningconference.com/index/>

CURE Drug Repurposing Collaboratory: An integrated ecosystem to collect real-world data on the effectiveness of repurposed drugs for fungal pathogens

INFOCUS Latin America 2022

November 17-19, Guadalajara, Mexico

Coming up:

The Future of Health Summit

Partnering for Patients, a Forum of the Future of Health Summit

December 6-8, 2022, Washington, DC

"Creating New Markets for Approved Drugs"

Roundtable discussion, Heather Stone

The Future of Health Summit will feature the insights of hundreds of speakers, including top leaders in public health, biomedical research, philanthropy, science, and policy to discuss how we both build upon the profound progress and tackle the remaining challenges illuminated by the pandemic.

15th Annual Conference on the Science of Dissemination and Implementation in Health

Academy Health

December 11-14, Washington, DC

<https://academyhealth.org/events/site/15th-annual-conference-science-dissemination-and-implementation-health>

2023 Critical Care Congress

January 21-24, 2023, The Moscone Center South in San Francisco, CA

Smitty Heavner: Leveraging the SCCM Discovery VIRUS COVID-19 Registry to Evaluate Drug Repurposing Research Dataset.

<https://www.sccm.org/Congress>

Trending Pubmed Articles

A Zika virus-specific IgM elicited in pregnancy exhibits ultrapotent neutralization

<https://pubmed.ncbi.nlm.nih.gov/36402135/>

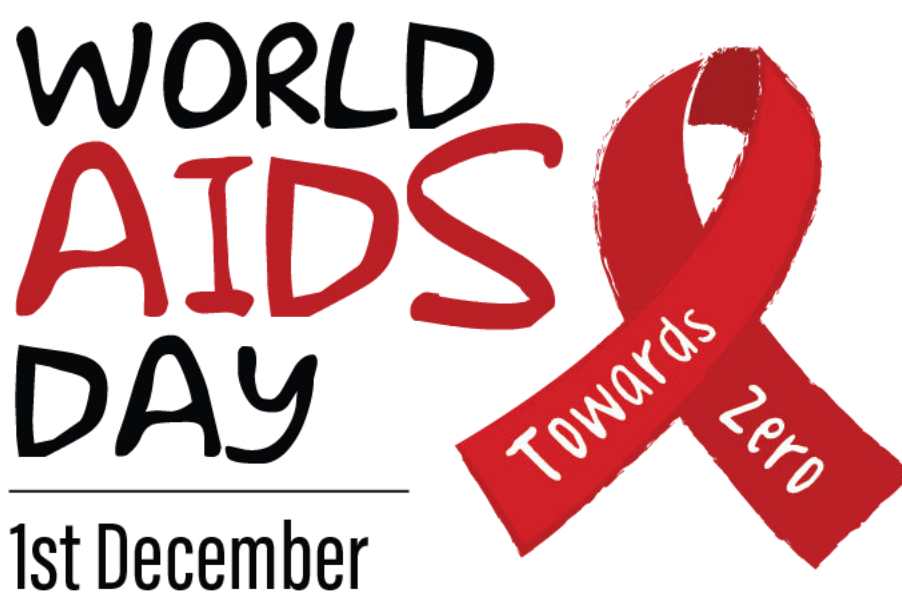
Enterococci enhance Clostridioides difficile pathogenesis

<https://pubmed.ncbi.nlm.nih.gov/36385534/>

Adverse effect signature extraction and prediction for drugs treating COVID-19

<https://pubmed.ncbi.nlm.nih.gov/36406131/>

Awareness Month



CURE ID/CDRC Social Media Ambassador

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 to share their real-world experiences treating patients with repurposed drugs.

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

This is a competitive opportunity to bring on more followers, tweets, discussion posts, and win some swag!

If interested please fill out this survey to become a social media ambassador.

https://docs.google.com/forms/d/e/1FAIpQLScqH58Xh3oLT6ANKmacboS_X2IjH2PxmIMUz6WGEcduoYg/viewform

Joining the CDRC



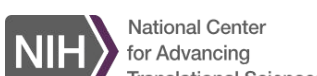
The CURE Drug Repurposing Collaboratory (CDRC) is a public-private partnership initiated in June 2020 by C-Path and the U.S. Food and Drug Administration (FDA) in partnership with the National Center for Advancing Translational Sciences (NCATS), part of the National Institutes of Health (NIH).

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

Visit the CURE ID website for more information.
<https://cure.ncats.io>



Brought to you by



You are receiving this email as a member of CURE ID. If you have any questions regarding this communication, please contact us at curesupport@nih.gov

