

November Newsletter

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

Successful Updates to CURE ID App

What's New in CURE ID v4.1

- New Homepage
- Monkeypox Specific Case Report Form
- New Patient Report Form
- New Case Report View
- Open Access to All Cases and Forms

...and more updates coming soon! Be sure to check it out Today!

CURE ID Pregnant Patient Form



Making Sense of Monkeypox

CURE ID's Clinical Consultant, Raghavendra Tirupathi, MD, FACP speaks about the latest infectious disease outbreak



infectious disease outbreak. https://acphospitalist.acponline.org/archives/2022/10/12/free/making-sense-of-

Two experts offered advice to hospitalists on their role in dealing with this latest

monkeypox.htm

IDWeek 2022

Thank you to all who visited us at IDWeek!

IDWeek 2022 was Oct. 19-23 at the Walter E. Washington Convention Center. CURE ID was there, along with other fellow Infectious Disease enthusiasts. Thank you to IDSA for putting together a great conference. Here are some pictures of CURE ID & CDRC at IDweek.

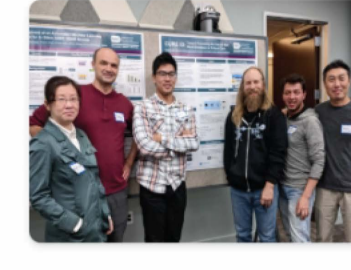






Exhibition Center, 415 Summer Street, Boston, MA 02210. **NCATS Informatics Retreat**

The CURE ID development team presented the CURE ID Poster at the NCATS Informatics Retreat in Bethesda, MD. Oct 24-25. CURE ID was also acknowledged during Anton Simeonov, Ph,D. presentation who is the Scientific Director at NCATS Division of Preclinical Innovation.





FDA Expands Support of C-Path CDRC to Automate EHR Data

Extraction November 1, 2022. Tucson, AZ

Critical Path Institute's (C-Path) CURE Drug Repurposing Collaboratory (CDRC) has received additional funds as part of a new U.S. Food and Drug Administration (FDA)

Health and Human Services (HHS) grant. This funding will support the development of partnerships with clinical and technical consultants and data providers, to capture the most critical COVID-19 treatment data from electronic healthcare records (EHR) and registries. READ MORE

Recent/Upcoming Events

2022 OHDSI Symposium

In the past:

October 14-16, 2022. Bethesda, MD Heavner et al. "Lowering the OMOP ETL Barrier." Poster presentation at OHDSI 2022 Symposium. Oct 14. Bethesda, MD

Oct. 23. https://idweek.org/registration/

https://www.ohdsi.org/ohdsi2022symposium/ IDWeek 2022 October 19-23, 2022. Washington DC.

Sessions run daily Oct. 19-23 with the closing plenary ending at 11 a.m. on Sunday,

Advocacy Global Network Meeting: International Leiomyosarcoma Research Roundtable Oct 21-22. Northwestern University. Chicago Ill. Society for Critical Care Medicine (SCCM) Discovery Network: Fall

2022 National LeioMyoSarcoma Foundation and Sarcoma Patient

Investigators Meeting Oct 21. 2022. National Institutes of Health, Washington, DC

Heavner. "Data Management and Automation in Multi-Center Clinical Trials" invited lecture at SCCM Discovery Network Fall Investigators Meeting. https://connect.sccm.org/discussion/discovery-fall-clinical-investigators-meeting-2022-2

CDISC US Interchange October 26-27, 2022. Austin, Texas

Coming up:

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://www.cdisc.org/events/interchange/2022-us-interchange

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

https://pubmed.ncbi.nlm.nih.gov/33886255/

https://pubmed.ncbi.nlm.nih.gov/33191867/

November

Epilepsy Awareness

Month

INFOCUS Latin America 2022

https://drugrepositioningconference.com/index/

November 17-19. Guadalajara, Mexico **Trending Pubmed Articles**

Drug repurposing for COVID-19: Approaches, challenges and promising

candidates - https://pubmed.ncbi.nlm.nih.gov/34174275/ Strategies to Combat Multi-Drug Resistance in Tuberculosis -

Zika virus pathogenesis and current therapeutic advances -

Awareness Month



posts, and win some swag!



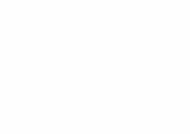
This is an unpaid position but can win CURE ID/CDRC swag.

This is a competitive opportunity to bring on more followers, tweets, discussion

If interested please fill out this survey to become a social media ambassador. https://docs.google.com/forms/d/e/IFAIpQLScqHS8Xh3oLJT6ANKmacboS_X2jUH 2PxmlIMUz6WGEcdtuoYg/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



https://cure.ncats.io

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

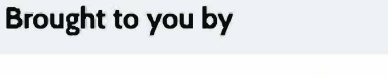
Advancing Translational Sciences (NCATS), part of

Visit the CURE ID website for more information.

App Store

Google Play





FDA U.S. FOOD & DRUG

Challenging cases...

New approaches

please contact us at <u>curesupport@nih.gov</u>

You are receiving this email as a member of CURE ID. If you have any questions regarding this communication,

CRITICAL PATH



Copyrights © 2022 CURE ID. All Rights Reserved