

ABOUT

CURE ID is a web-based tool that lets the clinical community share novel uses of existing drugs for difficult-to-treat infectious diseases through an online portal. The tool enables the crowdsourcing of medical information from healthcare providers globally. The systematic collection of real-world experience in CURE ID will help identify drug candidates for additional study, encourage further drug development and serve as a resource for healthcare providers to share information when there are inadequate treatment options.

Repurposing existing drugs for new clinical uses can potentially offer an efficient drug-development pathway for treatment of infectious diseases that have inadequate therapeutic options.

Download the CURE ID mobile app



Public-Private Partnership

Learn about the public-private partnership that supports CURE ID: the CURE Drug Repurposing Collaboratory (CDRC), convened by the Critical Path Institute, in partnership with FDA and NCATS/NIH.

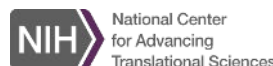
Visit www.c-path.org/cdrc

EHR EXPANSION

Through the receipt of an \$8.3 million grant from the HHS Office of the Assistant Secretary for Planning and Evaluation's (ASPE) Patient Centered Outcomes Research Trust Fund, CURE ID is expanding to receive case reports extracted via automated data collection from electronic health records (EHRs) worldwide using the "Edge Tool". The Edge Tool is an open-source tool that enables sites to map their EHR to the common data model, OMOP, and then extract pertinent data variables to share with CURE ID. This is expected to lead to the inclusion of hundreds of thousands of cases of drug repurposing in CURE ID with data being contributed by dozens of health systems.



Supported by



CURE ID

Explore the world of drug repurposing for infections with no adequate treatment

Visit <https://cure.ncats.io>

Provide your repurposing experiences and review the experiences of others.



VALUE



The CURE ID platform will enable collection of real-world treatment experience directly from healthcare providers in a systematic, accurate, and detailed manner. Information from CURE ID can be used to inform ongoing and future clinical trials and potentially drug labeling.



Challenging Cases...
New approaches

CURE ID

FEATURES



Explore

Infectious Diseases, Case Reports, Publications, Discussions and Clinical Trials



Share

Share your case reports, Participate in clinical discussions, and engage with the global medical community



Stay Updated

Stay up-to-date on the latest infectious disease news, journal articles, events and submissions to CURE ID

CASES OF INTEREST

Infections that do not have adequate approved treatments

01.

02.

Infections that have failed previous approved therapies

03.

Infections where the patient could not tolerate available approved therapies

