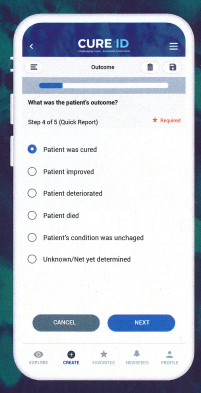
Contribute your knowledge and expertise to this global health open-source community



CONTRIBUTE

Enter or update a case

Participate as a curator

Get involved in the initiative

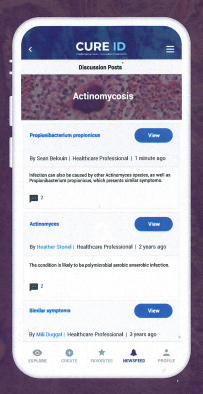
Explore experiences of clinicians globally and stay up to date on the latest ID news



EXPLORE

Search by disease
View clinical trials
Look up published cases
Review user-submitted cases

Discuss and share your most challenging clinical cases and treatment questions



DISCUSS

Ask your questions and get replies

View discussion posts and comment

Consult with colleagues

Our focus

Have you had a patient with an infection that had no approved treatment?

Have you had a patient who has failed therapy?

Have you had a patient who was unable to tolerate available therapies?

These are the cases and discussion questions we encourage you to submit to CURE **ID**!



Visit us at: https://cure.ncats.io or Download the **CURE ID** mobile app





Learn about CURE ID

CURE ID is a tool for clinicians to share their treatment experiences by submitting cases and posting discussion questions of how they are repurposing existing drugs when caring for patients with difficult-to-treat infectious diseases.

With the CURE ID app and website, clinicians can quickly submit a case report form, ask a question and receive rapid responses from experts and other clinicians with experience treating similar cases from around the globe, and review the experiences of other clinicians with repurposing of existing drugs. Repurposing of existing drugs includes using the drug to treat a different disease; in a new combination; in a new dose, duration or administration; or in a new population.

We are interested in all cases, including those where the patient improved, deteriorated, or even had an indeterminate outcome.

CURE ID can also be used as a medical education tool for physicians to see cases of unusual diseases/presentations and the treatment strategies employed for these atypical cases.

Join the CURE ID global community of clinicians sharing their real-world experiences of repurposing existing drugs and contribute to the generation of evidence to support the development of therapies for infectious diseases which lack adequate treatment!

Challenging Cases... Innovative Treatments





