

A microscopic view of various bacteria, including rod-shaped and spherical forms, rendered in a glowing cyan color against a dark background. The bacteria are shown in different orientations and depths of focus, creating a sense of a complex microbial environment.

DO YOU HAVE THE NEXT ANTIBIOTIC?

Free Compound Screening With



What is CO-ADD?

- Resistant bacteria are on the rise and there are few new antibiotics
- Compounds contained in your laboratory represent an untapped resource
- CO-ADD is a not-for-profit, open access framework for the discovery of new antimicrobials
- CO-ADD will screen your compounds for free and make no claim to IP
- You remain in control of your compounds at all times
- CO-ADD is an initiative of The University of Queensland's Institute for Molecular Bioscience and is funded by the Wellcome Trust and UQ

Superbug Fightback

- As little as 1 mg of pure compound is suitable for bacterial and fungal screening
- Extend your research - the next antibiotic to fight superbugs could already exist in your laboratory!

wellcome trust

 THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA | **IMB**
Institute for Molecular Bioscience

To submit your compounds free of charge:

www.co-add.org

info@co-add.org



Community for Open
Antimicrobial Drug Discovery