

## Boundless Bio to Present at the Citizens JMP Life Sciences Conference 2024

May 6, 2024

SAN DIEGO--(BUSINESS WIRE)--May 6, 2024-- Boundless Bio (Nasdaq: BOLD), a clinical-stage oncology company interrogating extrachromosomal DNA (ecDNA) biology to deliver transformative therapies to patients with previously intractable oncogene amplified cancers, today announced that Boundless Bio Chief Financial Officer, Jami Rubin, will present at the Citizens JMP Life Sciences Conference 2024.

The podium presentation is scheduled for Monday, May 13, in New York, NY, at 1:00 p.m. ET. A live and archived webcast of the presentation will be accessible under "Events & Presentations" in the Investors section of Boundless Bio's website.

## **About Boundless Bio**

Boundless Bio is a clinical-stage oncology company dedicated to unlocking a new paradigm in cancer therapeutics to address the significant unmet need of patients with oncogene amplified tumors by targeting extrachromosomal DNA (ecDNA), a root cause of oncogene amplification observed in more than 14% of cancer patients. Boundless Bio is developing the first ecDNA-directed therapy (ecDTx), BBI-355, which is an oral inhibitor of checkpoint kinase 1 (CHK1) being evaluated in a Phase 1/2 clinical trial in patients with oncogene amplified cancers. Boundless Bio's second ecDTx, BBI-825, is an oral inhibitor of ribonucleotide reductase (RNR) being evaluated in a Phase 1/2 clinical trial in cancer patients with resistance gene amplifications. Leveraging its Spyglass platform, Boundless Bio has additional programs advancing through preclinical development and discovery. Boundless Bio is headquartered in San Diego, CA.

For more information, visit www.boundlessbio.com.

Follow us on LinkedIn and Twitter.

View source version on businesswire.com: https://www.businesswire.com/news/home/20240505027946/en/

James Lee, Boundless Bio ilee@boundlessbio.com

Investors
THRUST Strategic Communications
Renee Leck
renee@thrustsc.com

Media 1AB Dan Budwick dan@1abmedia.com

Source: Boundless Bio