M MaxCyte[®]

SEMINAR: Join Us for a High-Efficiency Cell Engineering Seminar - Hosted by MaxCyte® at **Dana-Farber Cancer Institute**

Friday, May 17th 2024, 10:00 - 11:30 pm (Japan time) Broadcast from: Dana Farber, Smith 308/309, 1 Jimmy Fund Way, Boston, MA 02115



Find out more at MaxCyte.com

Register to hear how guest speaker Vimal Keerthi from Stanford University's Cell Therapy Center leverages the MaxCyte platform to manufacture gene engineered products for patients. You will also gain valuable insights into how MaxCyte innovative electroporation platforms enable the efficient engineering of primary cells, stem cells, and many more cell lines.

Discover how our technology guarantees high cell viability and optimal recovery rates for a wide range of applications, including CRISPR, cell-based assays, cell therapy manufacturing, viral production, and so much more.

RSVP by filling out the form in the QR code link!



Vimal Keerthi Process Development Scientist at Dr. Steven Feldman's Lab. Stanford Laboratory of Cell and Gene Medicine



Leif Anderson, PhD Field Application Scientist MaxCyte, Inc.



Emily Cox

Manager

MaxCyte, Inc.





Max©yte° Let's Build Better Cells Together™

© 2024 MaxCyte, Inc. All rights reserved. MaxCyte[®], MaxCyte ATx[®], MaxCyte GT[®], MaxCyte STx[®], MaxCyte VLX[®], Flow Electroporation[®], empty ATx[®], GTx[®] and STx[®] are registered trademarks of MaxCyte, Inc. MaxCyte GTx[™], ExPERT[™], ATx[™], GTx[™], STx[™], VLx[™] and Let's Build Better Cells Together[™] are trademarks of MaxCyte, Inc.