M MaxCyte[®]

SEMINAR: A Scalable and GMP-compliant Electroporation Platform: from Research to Clinical Manufacturing (In-person event)

Thursday, July 18, 2024 | 1:00 - 2:00pm CET

Location: Centro Pfizer - Universidad de Granada - Junta de Andalucía de Genómica e Investigación Oncológica (GENYO)



Join us for a Cell Engineering Seminar at GENYO to introduce MaxCyte Scalable Electroporation Instruments

Register to learn more about how academic & industry labs utilize MaxCyte's platforms to efficiently engineer primary cells, stem cells, and cell lines all while maintaining high cell viabilities & recovery for applications such as CRISPR, cellbased assays, protein production, viral production, protein production and more.



Alicia Roig-Merino, Ph.D. Senior Field Application Scientist, MaxCyte, Inc.

Space is limited so reserve your spot today! Find out more at MaxCyte.com



Anna Otal Navarro Sales Manager Spain, Portugal & Italy



MaxCyte° Let's Build Better Cells Together™

© 2024 MaxCyte, Inc. All rights reserved. MaxCyte[®], MaxCyte ATx[®], MaxCyte GT[®], MaxCyte STx[®], MaxCyte VLX[®], Flow Electroporation[®], e[∞]Oe^{(†}[®], 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.