



EMORY
UNIVERSITY

Emory Integrated Genomics Core

Emory Integrated Core Facilities

Emory's Integrated Genomics Core is hosting MaxCyte for a technical webinar focused on MaxCyte's research to clinical-stage cell engineering platform. We would like to invite you to this technical presentation, **Wednesday, July 7th between 11am – 12pm EST.**

Please use the following link to join the event:

[Emory Integrated Genomics Core/MaxCyte Technical Webinar](#)

During this virtual seminar for scientists at Emory University, MaxCyte will highlight powerful case studies and data that demonstrate the successful use of MaxCyte's clinically validated and scalable electroporation system to effectively manipulate iPSCs, primary cells, and organoids with CRISPR gene-editing technology (both KI and KO approaches).



Shelly West
Business Manager
swest@maxcyte.com



Krishna Vallabhaneni, PhD
Field Applications Scientist
kvallabhaneni@maxcyte.com