

# SEMINAR: Exploring Innovative Cell Engineering Methods at Stanford & Shinshu University (Virtual event)

Wednesday, October 30, 2024 | 8:30 – 9:30am WET | 4:30 – 5:30pm JST



Join us for an exciting cell engineering webinar to hear how guest speakers Dr. Steven Feldman, Stanford University's Scientific Director of the Laboratory of Cell & Gene Medicine and Dr. Shigeki Yagyu, a Pediatric Oncologist at Shinshu University leverage the MaxCyte platform to manufacture gene engineered products for patients.

You will also gain valuable insights into how MaxCyte's innovative electroporation platform enables 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.



**Steven Feldman, PhD**  
Site Head & Scientific Director,  
Laboratory for Cell & Gene  
Medicine; Stanford Center



**Shigeki Yagyu,  
MD, PhD**  
Pediatric Oncologist and  
Professor at Shinshu  
University in Japan



**Peter Gee**  
Senior Field Applications  
Scientist; MaxCyte, Inc.

Reserve your spot today!

Find out more at [MaxCyte.com](https://www.maxcyte.com)

