

MaxCyte Lunchtime Seminar at Milton Park, Cell Therapy and BioProcessing

Thursday 1st December 2022 • 11.00 am to 2.00 pm

Thames Meeting Room, Milton Park Innovation Centre, 99 Park Drive, Oxford, OX14 4RY



One Unifying Technology from Concept to Clinic

Whether you are working on cell & gene therapies, vaccine research or biotherapeutic production, please register to attend one of our expert seminars below to learn more about MaxCyte's Flow Electroporation platform and how we can help accelerate your process. Lunch will be provided.

Seminar/Luncheon Agenda

11:00 am–12:00 pm: *Research and clinical scale gene editing for cell and gene therapy applications*

12:00 pm–1:00 pm: *Lunch*

1:00 pm–2:00 pm: *A universal GMP-compliant cell engineering platform for large-scale transient protein expression and rapid cell line generation*

We look forward to seeing you soon!

Register your interest: dbarberini@maxcyte.com



Any Cell. Any Molecule. Any Scale.[®]

Debra L. Barberini, PhD
MaxCyte Sales Manager, UK/Ireland
dbarberini@maxcyte.com

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