

Gene- and Cell-Based Therapies: CRISPR, Stem Cells, and Beyond

March 2–4, 2020 — San Francisco, CA, USA



Extended Abstract Submission Deadline:

November 22, 2019

Early registration deadline:

December 13, 2019

This meeting will bring together academic and industry scientists and clinicians working on developing and implementing gene therapy and cell-based therapy for a wide variety of conditions. Topics will include in vivo gene therapy with CRISPR and other platforms, ex vivo genetic engineering of immune cells and stem cells for translational applications, development of methods for delivering genes and editing machinery to desired target cells, and strategies to circumvent barriers such as host immune reactions against introduced vectors, proteins, and cells.

Keynote Speaker Alta Charo, USA

Confirmed Speakers

Daniel Anderson, USA Alessandra Biffi, USA Nathalie Cartier, France Yvonne Chen, USA Beverly Davidson, USA Viviana Gradinaru, USA Katherine High, USA Anna Kajaste-Rudnitski, Italy David Liu, USA Crystal MacKall, USA Eric Olson, USA Malin Parmar, Sweden Matthew Porteus, USA Waseem Qasim, UK Sonja Schrepfer, USA Luk Vandenberghe, USA

Organizers

Jennifer Doudna, UC Berkeley, UCSF Gladstone Institutes, USA Luigi Naldini, San Raffaele Telethon Institute for Gene Therapy, Università Vita-Salute San Raffaele, Italy April Pawluk, *Cell* Jonathan Saxe, *Cell Stem Cell*

cell-symposia.com/cell-therapies-2020

cell.com/symposia