



# 12<sup>TH</sup> STEM CELL CLONALITY & GENOME STABILITY RETREAT

**May 19-20, 2022**

*The day following the American Society of Gene & Cell Therapy Meeting*

**Keynote Speaker: David Liu**

Investigator, Howard Hughes Medical Institute

Thomas Dudley Cabot Professor of the Natural Sciences and Professor of Chemistry & Chemical Biology, Harvard University

Confirmed Speakers Include:

*Luca Biasco · Alessandra Biffi · Christian Brendel · Paula Cannon · Hans Peter Kiem · Ross Levine · Michael Rothe  
Guy Sauvageau · Vijay Sankaran · Laura Sepp-Lorenzino · Emmanuelle Six · Giando Turchiano*

We continue to see expansion of indications and technology in genetic engineering applied to human diseases. Gene editing and base editing methods have evolved quickly and moved into large scale manufacturing and clinical trials. We also see new disease-specific and regulatory challenges. Insertion site analysis of integrating vectors in human trials is leading to new understanding of hematopoiesis and cancer immunology. As in the past, this meeting brings together international experts discussing state-of-the-art gene transfer and gene therapy clinical applications, new vector approaches and insertional genome biology. The meeting is limited in size to 100 participants.

**Meeting Venue:  
Harvard Club  
Boston, MA**

**Register today!**

**<https://12sccgsr.eventbrite.com>**

**Sponsored by the Transatlantic  
Gene Therapy Consortium**

Organizing Committee: Christopher Baum,  
Alessandra Biffi, Donald Kohn, Sung-Yun Pai  
Matthew Porteus, Axel Schambach, Adrian  
Thrasher & David Williams