

## First Annual Clinical Trial Bootcamp

### How to Move from Laboratory Discovery to Clinical Trial in Cell and Gene Therapy

Wednesday, February 25, 2025 (11:30am – 5:00pm Pacific Time)

#### Opening Remarks - You have made a discovery in the lab, what are the next steps in bringing it to a clinical trial?

12:00pm **Matthew Porteus, MD, PhD**, Director, Center for Definitive and Curative Medicine  
Stanford University

#### Translating from the lab to the clinic – one PI's experience of key elements to enable success

12:20pm **Rosa Bacchetta, MD**, Professor of Pediatrics, Division Stem Cell Transplantation and  
Regenerative Medicine, Stanford University

#### Bench to Bedside Journey

Moderator: **Matthew Porteus**

12:40pm **IRBs, FDA and Reporting**  
**Erica Goodwin, RAC**, Lead Clinical Trials Regulatory Specialist, Stem Cell Transplant  
and Gene Therapy Clinical Trials Program, Stanford University

1:00pm **Intellectual Property, Options and Licensing**  
**Sunita Rajdev, PhD**, Senior Director of Licensing and Strategic Alliances, Life  
Sciences, Stanford University

1:20pm **Funding Translational Research**  
**Jennifer Cory, MA2, CRA**, Director of Strategy and Operations, Center for Definitive  
and Curative Medicine, Stanford University

**Casey Carr, MHA**, Executive Director, Center for Cancer Cell Therapy, Site  
Administrator, Parker Institute for Cancer Immunotherapy at Stanford University

1:40pm **Budget Development and Administration of Investigator-Initiated Trials (IITs) and  
Investigator-Sponsored Trials (ISTs)**  
**Divya Chauhan, MS-HCA**, Research Administrator 2, Stem Cell and Gene Therapy  
Clinical Trials Program, Stanford University

**Kirstin Dougall**, Director of Clinical Trial Operations and Finance, Stem Cell and Gene  
Therapy, Stanford University

2:00pm **Process development: what does it mean?**  
**Gavin Wang, PhD**, Director, Process Development and Manufacturing, Laboratory for  
Cell and Gene Medicine, Stanford University

2:15 – 2:30pm **Break**

## Clinical Trial Operations

Moderator: Ami Shah

2:40 – 4:50p

### An Introduction to Clinical Trial Operations

**Ami Shah**, Clinical Professor of Pediatrics, Division of Hematology/ Oncology/ Stem Cell Transplantation and Regenerative Medicine, Stanford University

### Clinical Trial Operations and Personnel; Nursing Education;

**Stacy Wolf**, Research Nurse Practitioner, Stem Cell and Gene Therapy Clinical Trials Program, Stanford University

### Patient Recruitment and Enrollment

**Sreeja Kalapurakkel**, Cell and Gene Therapy Access Facilitator, Stanford Alpha Clinic, Stanford University

**Tami John, MD**, Clinical Associate Professor, Pediatrics - Stem Cell Transplantation and Regenerative Medicine, Stanford University

### Manufacturing Coordination

**Vanessa Arreola**, Discovery Stage Associate Project Manager, Center for Definitive and Curative Medicine, Stanford University

### Electronic Data Records

**Gopin Saini**, Clinical Trial Program Associate Director, Stem Cell and Gene Therapy Clinical Trials Program, Stanford University

### Cellular Therapy Facility: Training and Operations

**Aman Siddiqui**, Supervisor, Cell Pharmacy (BMT-CTF), Stanford Health Care, Blood and Marrow Transplant, Cellular Therapy Facility, Stanford Medicine

## Closing remarks

4:50 – 5:00pm

**Ami Shah, MD**, Clinical Professor of Pediatrics, Division of Hematology/ Oncology/ Stem Cell Transplantation and Regenerative Medicine, Stanford University

**Thanks for joining! On behalf of the Stanford Alpha Clinic:**

**Matt Porteus**

**Ami Shah**

**Elisa Butler**

**Mona Shah**

**Sreeja Kalapurakkel**

**Stacy Wolf**

**Janet McDowell**

**Sashi Narasimhan**