

## Emerging Gene Therapy Strategies – Challenges, Risks and Potential for Cure

Friday, November 9, 2018 4:15 p.m. – 5:15 p.m.

## **Speakers**

Mark Walters, Director Children's Hospital of Oakland BMT Program; Sun-Yun Pai, Associate Professor, Harvard Medical School and Associate Director of the Gene Therapy Program

## **Session Objectives**

At the conclusion of this session, attendees will be able to:

- 1. Define diseases that have the potential to be treated using gene therapy strategies.
- 2. Analyze current strategies and methodologies such as CRISPR and viral vectors being used in gene therapy.
- 3. Evaluate how these gene therapy strategies are being applied in current clinical trials.

## Conflict of Interest/Financial Disclosure

The planners and speaker(s) have disclosed the following financial relationships and/or conflicts of interest:

Mark Walters	Bluebird bio, inc, Stipend,
	Consultant



	Sangamo Biotherapeutics, inc., Stipend, Consultant
	Bioverativ, Stipend, Consultant
	AllCells, inc., Stipend, Medical Director
	ViaCord Processing Lab, Stipend, Medical Director
Sun-Yun Pai	None
Alexandra Erickson	None
Misty Evans	Jazz Pharmaceuticals, Monetary, Speakers Bureau
Stephen Spellman	None