CGT 2025 Program Flow & Outline -Tentative

Monday, July 07, 2025	Tuesday, July 08, 2025		Wednesday, July 09, 2025
Plenary Session 1	General/Plenary Session Plenary Session 2		Plenary Session 3
Morning Networking Break			
Academic		Industry	
Auditorium-I	Auditorium-I	Auditorium-II	Auditorium-I
TRACK 1			
Genome Engineering: Gene Regulation, Editing Break Throughs & Therapeutic Approaches	CGT Advances in Cancer: Precision Therapies and Immunomodulation - I	Advancing CGT Manufacturing, Distribution and Logistics: Optimization, Technologies, and Platforms - I	Regulatory and Clinical Considerations
LUNCH			
TRACK 2			
Cell and Gene Therapies for Ocular/Neuro/ Blood Disorders	CGT Advances in Cancer: Precision Therapies and Immunomodulation - II	Advancing CGT Manufacturing, Distribution and Logistics: Optimization, Technologies, and Platforms - II	Intellectual Property and Case Studies
Cell and Gene Therapies for Rare Diseases	PANEL DISCUSSION - I	PANEL DISCUSSION - II	PANEL DISCUSSION - IIII
Networking Break			
TRACK 3			
Advancements in Cell and Stem Cell-based Therapies	Therapeutic Approaches and Target Identification	Optimizing AAV Manufacturing: Engineering, Processing, and Analysis	CGT2025: Closing Remarks
Gene Therapy: Methods, Strategies & Clinical Applications		Market Access & Commercialization	

Social Networking-Drinks & Dinner

Poster Presentations & Drinks