



Virtual event

Technology and process advancements in cell and gene therapy development.

Date	Time	Track	Presentation Title	Speaker
20-Mar	10:00 - 10:30 AM		Semi-automated, closed processing of mesenchymal stromal cells	Dr. Alan Lam, PhD Senior Scientist, Bioprocessing Technology Institute A*STAR Dr. Qu Yinghua, PhD Field Application Scientist, Cell & Gene Therapy, SEATW Thermo Fisher Scientific
20-Mar	10:35 - 11:15 AM		Advancing process efficiency for the end-to-end manufacturing of T cell immunotherapies	Dr. Paula Lam, PhD Chief Scientific Officer, BioCell Innovations, Singapore Dr. Sylvie Shen, PhD Field Application Scientist, Cell & Gene Therapy, Australasia Thermo Fisher Scientific
20-Mar	11:20 - 11:45 AM		The experience of development and verification of analytical platforms for cellular and gene therapy (CGT) products in EMO Biomedicine	Shing-Mou Lee CEO & Lab Head, EMO Biomedicine Corp.
20-Mar	11:50 - 12:15 PM		Safety first: A comprehensive look at cell and gene therapy testing	Karolina Setyowati, Ph.D. Sr Product Specialist, APJ, Thermo Fisher Scientific
20-Mar	12:20 - 12:40 PM		Regulatory considerations in raw material selection for cell and gene therapy manufacturing	Bingrong Chen Manager, Regulatory Affairs Thermo Fisher Scientific
20-Mar	12:45 - 01:15 PM		Panel discussion	Dr. Sylvie Shen, PhD Field Application Scientist, Cell & Gene Therapy, Australasia Thermo Fisher Scientific Shing-Mou Lee CEO & Lab Head, EMO Biomedicine Corp. Bingrong Chen Manager, Regulatory Affairs Thermo Fisher Scientific