Part 4 of 4 of the ISCT Asia Regional Webinar Series Organized by the ISCT Asia Regional Executive Committee

Advances of Cell & Gene Therapy: Neurosurgeons' Contributions from Taiwan



Sponsored in part by China Medical University Hospital



December 10, 2021, 09:00 CST/ SGT, 10:00 JST/ KST

ASIA REGION

Chaired by:



Oscar Lee, MD, PhD
Past ISCT Asia Regional VP
Vice Superintendent
China Medical University Hospital
Taiwan

Speakers:



John Kuo, MD, PhD
Vice President
China Medical University
Taiwan



Der-Yang Cho, MD, PhD
Superintendent
China Medical University Hospital
Taiwan



Cheng-Di Chiu, MD, PhD
Director of Minimal Invasive Spine,
Department of Neurosurgery
China Medical University Hospital
Taiwan

Part 1 of 4 of the ISCT Asia Regional Webinar Series

WEBINAR:

Reprogramming hiPSC and differentiation: Challenges in getting stable lines and good differentiating candidates for cell therapies explained

Organized by: ISCT Asia Regional Executive Committee







SHIMADZU



Available

On Demand



Chaired by: Adrian Teo, PhD Senior Scientist A*STAR Singapore



Speakers: Shin Kawamata, MD, PhD Director of R&D Center for Cell Therapy Foundation for Biomedical Research and Innovation (FBRI) Japan



Steve Oh, PhD Institute Scientist and Director A*STAR Singapore

Cell & Gene Therapy*

International Society

Part 2 of 4 of the ISCT Asia Regional Webinar Series

WEBINAR:

Natural Killer (NK) Cell-based **Strategies for Cancer Treatments On Demand Now**



Chaired by: William YK Hwang ISCT Asia Regional VP-Elect Medical Director and Senior Consultant National Cancer Centre of Singapore Singapore

Organized by: ISCT Asia Regional Executive Committee

SPONSORED IN PART BY:











International Society

Cell & Gene Therapy*

Demand

Available On



Speakers:

Yu-Kyeong Hwang Head of R&D Cell therapy Research Center Green Cross LabCell Republic of Korea



Joon Haeng Rhee CEO Vaxcell-bio Therapeutics Republic of Korea

ASIA REGION

Part 3 of 4 of the ISCT Asia Regional Webinar Series

WEBINAR:

Manufacturing and Development
Challenges in CAR-T & CAR-NK Cell
Therapy in Developing Economies



Chaired by:
Prof. Narinder Mehra
Former Dean
All-India Institute of Medical
Sciences

Organized by: ISCT Asia Regional Executive Committee

SPONSORED IN PART BY:







International Society

ISCT

Cell & Gene Therapy

International Society

Cell & Gene Therapy

Available On Demand



Speakers:
Mr. Robert Salcedo
President and Founder
BioSciencesCorp
United States

India



Dr. Anil Kamat, MD
Head, Clinical Development
Immuneel Therapeutics
India

ASIA REGIO

International Society ISCITIANT Cell & Gene Therapy Output Cell & Gene Therapy Output Description Therapy Output Desc

ASIA REGION

MISSION

- ✓ ISCT is the global steward fostering cell and gene therapy translation to the clinic
- ✓ With a member network of 2,400+ leading clinicians, regulators, researchers, technologists, and industry partners, ISCT members have a shared mission to translate cell and gene therapies into safe and effective therapies to improve patients' lives worldwide

Membership to Meet Your Needs

ISCT members are the core of our Society. With member representation at every step of the translational pathway, **ISCT serves to support your unique needs** as we advance the CGT field together.

ISCT offers tailored membership categories for **Individuals**, **Labs**, and **Industry Companies** – Find the membership best suited for you.

Join or Renew for 2022 Today!



www.isctglobal.org

International Society ISCITICATION Cell & Gene Therapy Output Description Cell & Gene Therapy Output Description Therapy Output Description Descriptio

ASIA REGION

The views and content expressed in this webinar may not reflect the independent views of ISCT or an objective review of the material discussed.