



ORGANIZED BY

CAR-T & Cell Therapy Centre (CTCTC), ACTREC, Tata Memorial Centre, Mumbai

Register Now

www.sactevent.in

1st - 3rd February 2024, Mumbai

An Asia - Pacific Cell Therapy Conference & Hands-on Workshop Series

3rd SACT EVENT

SACT-2024

Series On Advancements in Cell Therapy
Accelerate the Path to New Cell Therapies in India

Scan for Registration

7 DIFFERENT TRACKS COVERED
IN EACH EVENT

DISCOVERY

CMC/
ANALYTICS

PRE-CLINICAL

CLINICAL TRIAL

PROCESS
DEVELOPMENTCOMMERCIAL
DEVELOPMENTHANDS-ON TRAINING IN CT
& CGMP PROCESSESPANEL DISCUSSIONS /
CELL THERAPY THINK-TANKINDUSTRY ROUNDTABLE/
PARTNERSHIP OPPORTUNITIESDr. Stephan A. Grupp
Children's Hospital of
Philadelphia, USADr. Nivoli Shah
National Cancer Institute,
USADr. Rajiv Khanna
Oncology Centre for
Immunotherapy
and Vaccine Development
AustraliaDr. Khalid Shah
Harvard Medical School,
USADr. Rizwan Ramee
Dana-Farber Cancer
Institute, USADr. Steven Haggis
National Institute of Health,
USAMr. Tom Whitehead
Lonny Whitman
Foundation,
USADr. Akshay Sharma
St. Jude Children's Research
Hospital, USADr. Carlos Fernandez
De Larrea
Hospital Clinic de
Barcelona, Barcelona,
SpainMore to be
announced in
coming weeks

Venue: CIDCO Exhibition Centre, Navi Mumbai

www.sactevent.in

sactevent2024@gmail.com



cytiva

3rd
SACT
EVENT
SPONSORSHIP

Dear Colleagues,

We are excited to announce the upcoming event, Cell Therapy International Conference & Workshop Series, 'Series in Advancements in Cell Therapy' (SACT), an activity of the CAR-T & Cell Therapy Centre (CTCTC) at ACTREC, Tata Memorial Centre, that played a pivotal role in bringing India's first Cell-Gene therapy to fruition. This educational activity was first initiated on 6th Jan 2023 to unprecedented responses from the scientific, healthcare, regulatory, industry and patient advocacy communities, that only grew in the second event on 29-30 Sept 2023, so much that within a year, and now in its 3rd edition it has become the defining Cell & Gene Therapy related event in India and indeed this part of the world. The activity will now on be conducted under the aegis of the Immuno- Oncology Society of India (I-OSI), a registered society under the charities Commissioner established to further the cause of Immuno-Oncology therapies in India.

As you are aware, 'Series in Advancements in Cell Therapy' (SACT), has emerged as a pivotal platform in India, propelling the Cell Therapy Industry to the forefront, garnering global attention for its advancements in new therapies, research and development, and manufacturing in just one year since its inauguration. The inaugural SACT event and its sequel witnessed resounding success, drawing over 280 on-site delegates each and earning positive acclaim from stakeholders in the Cell Therapy community, spanning academia and industry.

Looking ahead, the 3rd SACT, planned for 1st- 3rd February 2024, is envisioned to be one of the largest International Cell Therapy Meetings in the Asia-Pacific Region for 2024, and will subsequently transition into an annual event thereby becoming a steadfast source of education, innovation, networking and collaboration in the field of Cell Therapy in India and the Asia-Pacific Region. Anticipated highlights include:

- 12 Cell Therapy pioneers as International Speakers & FDA regulatory experts covering 7 different tracks have already confirmed their participation.
- The first day of the event is strategically designed as a collaborative program between the International Society of Cell Therapy (ISCT) and SACT, with a specific focus on workshop on Manufacturing and clinical Scale-up. This collaborative workshop is planned to elevate the conference to a global platform, substantially boosting its international appeal.
- Leadership Roundtable discussions
- Hands-on training in CGMP processes
- Fostering opportunities for regional collaborations in academia and industry between India and APAC countries.
- Projected participation of 450+ individuals, representing all aspects of the Cell Therapy space spanning India and all APAC countries, along with the members of the ISCT society, makes it poised to be a convergence of expertise, collaboration, and innovation that will undoubtedly contribute to the advancement of Cell Therapy on a global scale.
- Being the first of its kind in India, an Academic-Industry meeting focused on bridging the gap and facilitating further collaboration, it also presents a compelling opportunity for prospective Cell Therapy investors and companies to not only participate but also cultivate a vested interest in the burgeoning Indian Cell Therapy market.
- We eagerly anticipate the possibility of a fruitful, capacity-building, and mutually beneficial partnership between your company and SACT, contributing to the growth of Cell Therapy in India and creating a lasting impact on the industry.



Chair of the Scientific Committee

Dr. (Surg Cdr) Gaurav Narula
Professor Paediatric Oncology
& Health Sciences Principal
Investigator CAR T Cell Therapy
Centre & Cell Therapy Program
Tata Memorial Center, HBNI, Mumbai

Organizing Secretary

Dr. Albeena Nisar
Senior Lead, R&D,
Process Development and CMC
Scientific Officer D
CAR T & Cell Therapy Centre ACTREC,
Tata Memorial Center, Mumbai

(P.T.O. for payment details)