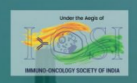
3rd SACT EVENT



Series On Advancements in Cell Therapy

Accelerate the Path to New Cell Therapies in India





ORGANIZED BY

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

1<sup>st</sup>- 3<sup>rd</sup> February 2024, Mumbai





Stephan Grupp
Director,

Cancer Immunotherapy& Cell Therapy, Children's Hospital of Philadelphia, USA



Nirali N. Shah

Head
Hematologic Malignancies Section,
Center for Cancer Research,
National Cancer Institute, **USA** 



### Carlos Fernández de Larrea

Head of the IDIBAPS, Department of Hematology, Hospital Clínic de Barcelona **Spain** 

Venue: CIDCO Exhibition Centre, Navi Mumbai

www.sactevent.in

sactevent2024@gmail.com

3rd SACT EVENT

**SACT-2024** 

Series On Advancements in Cell Therapy

Accelerate the Path to New Cell Therapies in India





ORGANIZED BY

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

1<sup>st</sup>- 3<sup>rd</sup> February 2024, Mumbai

Manufacturing
Track



Dr. Steven Highfill
Director of Product Development,
Center for Cellular Engineering,
National Institute of health,

USA

3rd SACT EVENT



Series On Advancements in Cell Therapy

Accelerate the Path to New Cell Therapies in India





ORGANIZED BY

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

1<sup>st</sup>- 3<sup>rd</sup> February 2024, Mumbai

## Translational Track

(Solid Tumors)



Dr. Avery D. Posey

Jr. Assistant Professor of Pharmacology,
Dept. Systems Pharmacology and
Translational Therapeutics,
University of Pennsylvania
Perelman School of Medicine, USA.



**Dr. Akshay Sharma**Bone Marrow Transplantation &

Cellular Therapy
St. Jude Children's Research Hospital,
Tennessee, USA

Venue: CIDCO Exhibition Centre, Navi Mumbai

www.sactevent.in

sactevent2024@gmail.com

3rd SACT EVENT



Series On Advancements in Cell Therapy

Accelerate the Path to New Cell Therapies in India





ORGANIZED BY

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

1<sup>st</sup>- 3<sup>rd</sup> February 2024, Mumbai

# Translational Track

(Solid Tumors)



## Dr. Rajiv Khanna

Professor, Senior Scientist, Deputy Coordinator
of Immunology Department
QIMR Berghofer Medical Research Institute
Australia



## Dr. Khalid Shah

Director,

Center for Stem Cell and Translational
Immunotherapy, Brigham and Women's Hospital
Professor, Harvard Medical School
Boston, USA

Venue: CIDCO Exhibition Centre, Navi Mumbai

www.sactevent.in

sactevent2024@gmail.com