

Organizing Committee:

Professor G. S. Prasad, Director, TIE-U, University of Hyderabad gsprasad@uohyd.ac.in

Anusha Kolusu, Transcell Oncologics, anusha@tran-scell.com

6303480881

Leela Krishna, Transcell Oncologics, leela@tran-scell.com

(8501050105

Subhadra Dravida, Transcell Oncologics, suba.dravida@tran-scell.com

http://transcellonco.science/

Arvindh Shanmugam, SignMod, arvindh.shanmugam@signmod.org

Prabhat Arya, SignMod, prabhat.arya@signmod.org

www.signmod.org







CANCER DRUG DISCOVERY CONFERENCE







IN COLLABORATION WITH:
UNIVERSITY OF HYDERABAD INCUBATION CENTERSBIO-NEST & TECHNOLOGY BUSINESS INCUBATOR







Technology Industry Liaison and Entrepreneurship Unit University of Hyderabad

On Saturday, February 23, 2019

Αt

Seminar Hall, Ground Floor School of Life Sciences Building University of Hyderabad Hyderabad-500046 (T.S.)



The prime objective of this meeting is to bring Speakers as well as Attendees from Academia and Industry. This one day event will broadly cover the following topics:

- Tumor heterogeneity
- Emerging cancer cell signaling directions leading to novel targets // Strategies for cancer target(s) validation
- New developments related to apoptosis (programmed cell death)
 and cell migration
- Patient-derived cancer genomics / transcriptomics
- Target vs phenotypic approaches in cancer drug discovery
- Building integrated approaches to tackling "undruggable" cancer targets

This meeting is aimed at the "Hyderabad Focus" and we are aiming for 10 Speakers in total, each speaker with 30 min lecture + 5 min discussion. There is no registration fee for this meeting; the participation is through invitation only. We are expecting nearly 100 people attending this event. The audience will be a good mix of Graduate Students/PDFs/Research Trainees, Faculty (from Hyderabad Academia) and Research Scientists (from Hyderabad Industry/Hospitals). This forum will provide an excellent opportunity to showcasing your exciting research and would serve as a useful "Outreach Platform" for exploring the options to building a networking path with different skill-sets. The ultimate goal is building a like-minded community interested in "Developing Translational Approaches" to tackling some of the challenging cancer drug discovery-related questions that are not possible achieving through our individual efforts.

Welcome Address and Closing Remarks: **Professor Javed Iqbal**

Confirmed Speakers:

MS Reddy, CDFD
Murali Dharan Bashyam, CDFD
Tamal Das, TIFR Hyd
Kalyaneswar Mandal, TIFR Hyd
Aprotim Mazumder, TIFR Hyd
Ravi Gutti, Univ of Hyd
Kiran Kumar Kothakonda, Hetero Drugs
Mahaboobi Jaleel, Aurigene
Subrahmanyam Vangala, ReaGene Biosciences
Prabhat Arya, SignMod - Transcell Oncologics

Session Chairs:
Mandar Deshmukh, CCMB
MUR Naidu, Natco
Balaji Bhyravbhatla, Hylasco
Manish Jaiswal, TIFR Hyd

