

International Conference on



Cell Death in Cancer and Toxicology

February 20-22, 2018



Important Dates

01 November 2017

Abstract submission opens

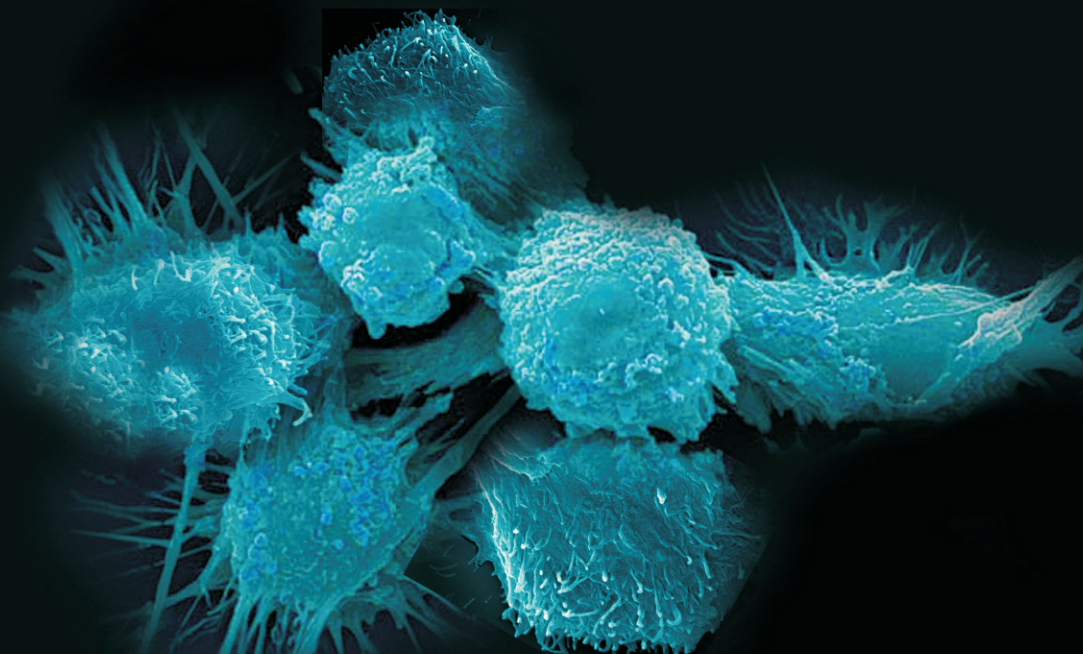
Registration opens

15 January 2018

Abstract submission closes

10 February 2018

Registration closes



Organized By



सीएसआईआर-भारतीय विषविज्ञान अनुसंधान संस्थान
CSIR-INDIAN INSTITUTE OF TOXICOLOGY RESEARCH



VISHVIGYAN BHAWAN, 31, MAHATMA GANDHI MARG,
LUCKNOW-226001, U.P., INDIA

Conference website: www.cdct2018.com

We are delighted to announce the organization of an *International Conference on "Cell Death in Cancer and Toxicology"* at CSIR-Indian Institute of Toxicology Research (CSIR-IITR), Lucknow, India to be held from February 20-22, 2018. This conference is being organized by CSIR-IITR, Lucknow, India in association with the Roswell Park Cancer Institute, Buffalo, USA, International Cell Death Society, USA and Cancer Research & Care Academy (CRCA), New Delhi, India.

It will bring together scientists across various disciplines including cancer, toxicology, and cell death. Cell death is an integral part of cellular homeostasis and development. Alterations in cell death are frequently associated with various pathophysiological conditions including cellular toxicity and cancer. The conference will showcase new discoveries in these areas and will advance new therapeutic interventions in cancer and toxicological response caused by cell death.

The aim of this conference is to provide an international platform for established scientists as well as young researchers to showcase recent discoveries and exchange ideas in the areas of cell death, cancer and toxicology. To promote brainstorming interactions between established experts and young researchers, poster and selected oral presentation sessions are also proposed in the program. Together, the conference will connect researchers from diverse disciplines working across the globe to foster new collaborations. We extend our sincere invitation and look forward to your participation to this exciting conference in Lucknow.

Themes of the Conference

- **Cancer Stem Cells and Clinical Perspectives**
- **Cell Death Mechanism and Cancer**
- **Cell Death and Toxicological Responses**
- **Therapeutic Resistance in Cancer and Translational Progress**



Lucknow is the capital and the largest city of the Indian state of Uttar Pradesh. This bustling city, famed for its Nawabi era finesse and amazing food, is a unique mix of the ancient and the modern. The city is historically renowned and is home to extraordinary monuments depicting a fascinating blend of ancient, colonial and oriental architecture. It continues to be an important centre of governance, administration, education, culture, tourism, music and poetry.

Among the magnificent monuments are Imambara, Rumi Darwaza, Kaiserbagh Heritage Zone, Residency and Dilkusha. The chikan embroidery and zardozi have made Lucknow a brand in global fashion. Lucknow is also famous for its two lip-smacking delicacies kababs and biryani that beckon visitors again and again. The city is well connected to all parts of the world by air and road.

CSIR-Indian Institute of Toxicology Research (CSIR-IITR), Lucknow, a constituent laboratory of the Council of Scientific and Industrial Research (CSIR), was established on November 4, 1965. It is the only institute of toxicology in the country contributing towards cutting edge research and innovation in toxicology with the motto: “Safety to Environment and Health and Service to Industry”. CSIR has made an impact in addressing problems critical to human health and the environment as well as safety of chemicals/products.

Toxicology defines the domains of safety and is considered as a translational science encompassing various disciplines. Today, research in toxicology is at the crossroad of transformation from classical studies of animal experimentation in late sixties to state of the art omic and post-omic technologies in interdisciplinary areas of biology, chemistry, mathematics and physics.

CSIR-IITR has taken initiatives on predictive toxicology and risk assessment using the vast knowledge base in the areas of biomarker development, alternate to animal models, mathematical modeling, detection and development of methods for toxins/ adulterants/ environmental chemicals in different matrices to name a few. The institute has contributed significantly in understanding the mode of action of new chemical entities, engineered nanomaterial's and genetically modified (GM) products on living systems for safe and sustainable development of new technologies.

CSIR-IITR is the first CSIR laboratory which has received the GLP compliance certification from National GLP Compliance Monitoring Authority (NGCMA), Government of India. The GLP certification is a testament to high quality research by way of thorough SOP-driven Good Laboratory Practices, competent well-trained personnel and systematic documentation at CSIR-IITR. The GLP laboratories at CSIR-IITR are designed as per OECD guidelines, which make the integrity and quality of the laboratory data adequate for regulatory submissions across the globe. The institute has also earned accreditation by National Accreditation Board for Testing and Calibration Laboratories (NABL).

CSIR-IITR has world class infrastructure and human research in toxicology and providing one stop solution to address environmental and health issues. The institute has contributed to the knowledge base in the domain of toxicology by publishing > 3800 research articles and in technology development (25 national and international patents). Ten know-how are available for commercialization along with various monographs, books, copyrights, environmental air & water quality survey reports, awareness pamphlets (multilingual) and scientific contents in hindi. More than five decades of contributions in the field of toxicology have globally positioned CSIR among top five in food, industrial and nanomaterials toxicology.



International Conference on Cell death in Cancer and Toxicology

Organizing committee

Patron

Alok Dhawan, PhD, Dsc.
Director, CSIR-IITR, India

Chairman

D Kar Chowdhuri, PhD
CSIR-IITR, India

Organizing Secretary

Kausar M. Ansari, PhD
CSIR-IITR, India

Overseas Organizing Secretary

Dhyan Chandra, PhD
Roswell Park Cancer Institute, USA

Joint-Organizing Secretaries

Rana P. Singh, PhD
JNU, India

Pradeep K. Sharma, PhD
CSIR-IITR, India

Zahra Zakeri, PhD
Queens College, CUNY, USA

Treasurer

Ravi Ram Kristipati, PhD
CSIR-IITR, India

International Advisory Committee

Dean G. Tang, MD PhD

Roswell Park Cancer Institute, USA

Raymond B. Birge, PhD

Rutgers School of Biomedical and Health
Sciences, USA

Sarit Larisch, PhD

University of Haifa, Israel

Ajay Singh, PhD

Mitchell Cancer Institute, USA

Gagan Deep, PhD

Wake Forest Baptist Medical Center, USA

Gokul Das, PhD

Roswell Park Cancer Institute, USA

Kishore Challagundla, PhD

UNMC, USA

Eli Arama, PhD

Weizmann Institute of Science, Israel

Confirmed Speakers

Dean G. Tang

Roswell Park Cancer Institute, USA

Zahra Zakeri, PhD

Queens College, CUNY, USA

Raymond B. Birge, PhD

Rutgers School of Biomedical & Health Sciences, USA

Richard Lockshin, PhD

Queens College, CUNY, USA

Sarit Larisch, PhD

University of Haifa, Israel

Ajay Singh

Mitchell Cancer Institute, USA

Subash C. Gupta

BHU, India

Gokul Das

Roswell Park Cancer Institute, USA

Xinjiang Wang

Roswell Park Cancer Institute, USA

Manabu Kurokawa

Kent State University, USA

Ajai B. Kunnumakkara

IIT Guwahati, India

Gagan Deep

Cancer Biology Department, USA

Hermann Steller, PhD,

The Rockefeller University, USA

Rana P. Singh

JNU, India

Praveen R. Arany

University at Buffalo, USA

Dhyan Chandra

Roswell Park Cancer Institute, USA

Manoj K Pandey

Cooper Medical School of Rowan University, USA

Alok C. Bharti

University of Delhi, India

Anand P. Lohia

BBAU, India

Eli Arama

Weizmann Institute of Science, Israel

Durga P. Mishra

CSIR-CDRI, India

Smriti Bhaduria

CSIR-CDRI, India

Syed M. Meeran

CSIR-CFTRI, India

Instructions for Abstract

- The abstract should be organized into background, aim, methods, results, discussion, and conclusion exceeding no more than 300 words.
- The abstract under invited talks, oral presentations and poster presentations should be submitted before deadline. Please send soft copy to Email ID: cdct.2018@iitr.res.in, kmansari@iitr.res.in
- Name of presenting author should be highlighted in bold.
- The abstract must be presented only in English.
- Please use the font type 'Arial' and font size '11'.
- For posters, the acceptable size is 4ft H x 3ft W (soft board and pins will be provided).

Awards

- **Best Oral Presentation Award**
Doctoral Students/Postdoctoral Fellows/Pesearch Associates
- **Best Poster Presentation Award**
Doctoral Students/Postdoctoral Fellows/Research Associates

Accommodation Details

- | Accommodation Category | Rate (per day per person) |
|----------------------------------|---------------------------|
| Institute Guest Houses | INR 1000/USD 20 |
| 4 Star Hotel | INR 5000/USD 80; or above |
| 3 Star Hotel | INR 4000/USD 65 |
| Budget Hotel | INR 2000/USD 30 |
| *Include complimentary breakfast | +GST as applicable |
- Only limited number of accommodation is available in the Institute Guest Houses and will be provided on first come, first serve basis.
 - The accommodation fee should reach to the conference account before 15th December 2017.
 - Delegates booking the accommodation other than the conference secretariat will not be provided pick up and drop off.

Sponsorship & Advertisement

Platinum Sponsorship Rs 300000/-

One full page color advertisement in souvenir, registration for three persons and one stall 9x9 feet.

Golden Sponsorship Rs 200000/-

Half page color advertisement in souvenir, registration for two persons and one stall 9x9 feet.

Silver Sponsorship Rs 100000/-

Half page color advertisement in souvenir, registration for one person and one display table.

Advertisement in souvenir

Half page (colour)-Rs 30000/-

Full page (colour)-Rs 50000/-

Inner cover page (front)-Rs 100000/-

Inner cover page (back)-Rs 100000/-

Back cover page -Rs. 150000/-

Venue

Inauguration and first day scientific sessions: Scientific Convention Centre, King George's Medical University, Lucknow

Second and third day's scientific sessions: S. H. Zaidi Auditorium, CSIR-IITR, Lucknow

International Conference on
**Cell Death in Cancer and
Toxicology**

February 20-22, 2018

Registration Form



Name:

(Exact name will appear on your badge and certificate)

Gender: M F

Organization:

Designation:

Registration category: Faculty/ Post-Doctoral Fellow/Student/Industry delegate

Presentation type (Invited talk/Oral/Poster):

Address:

City: State: Country:

Pin/Zip Code:

E-mail: Mob/Tel. No:

Signature of participant

Payment details:

Registration Fee: Student Rs 3000/US\$ 100, PDF/RA Rs 4000/US\$ 200
Faculty Rs 5000/US\$ 300, Industry Rs 6000/US\$ 400

- Registration fee will be paid by online transaction : Director IITR, A/c No. 30267685340, IFSC: SBIN0014626
- State Bank collect link (write in the purpose 'CDCT- 2018'):
<https://www.onlinesbi.com/prelogin/collecthome.htm?corpID=231760>
- Please send the scanned copy of completely filled form along with registration fee remittance details to the conference secretariat.

Conference Secretariat

Dr Kausar M. Ansari

Organizing Secretary

CSIR-Indian Institute of Toxicology Research

Vishvigyan Bhawan, 31, M.G. Marg, Lucknow, India

Email: cdct.2018@iitr.res.in, kmansari@iitr.res.in

Phone: +91-9453119625

Dr Dhyan Chandra

Overseas Organizing Secretary

Roswell Park Cancer Institute

Buffalo, NY, USA

Email: dhyan.chandra@roswellpark.org

Phone: +1-7168454882