Symposium on
"Molecular Medicines for Lifestyle Diseases:
Emerging Targets and Approaches"

November 20-21, 2017



Theme of the Symposium

We are happy to announce a symposium focusing on cardiovascular and lifestyle disorder entitled as "Molecular Medicines for Lifestyle Diseases: Emerging Targets and Approaches" at CSIR-Central Drug Research Institute, Lucknow, India from November 20-21, 2017. In recent years, lifestyle diseases including but not limited to type 2 diabetes, heart complication, atherosclerosis, hypertension have upshot to extreme levels. India, being the hub of these disorders needs specific research programs to identify key molecular targets to target life style diseases. This conference will help to bring together talented and experienced researchers and young investigators who follow in their footsteps in the area of cardiovascular and lifestyle disorders. We are happy and extremely proud to be promoting scientific dialogue and exchanges among passionate people. This conference will provide a common platform to young investigators, senior scientists and doctors to discuss the field, translational needs, and molecular pathways which will help to identify new drug targets for lifestyle diseases that may further work as a source of hope for patients and our society that is moving towards these health complications.

Key Sessions

- Etiology & Pathophysiology of Cardiovascular Disorders (CVD)
- Quest for a Healthy Aging
- "Lifestyle", a New Trigger for CVD and Cancer
- Current Strategies to Treat Cardiometabolic Disorders
- Redox status and Cardiovascular Diseases

Venue

Central Drug Research Institute (CDRI), Lucknow is one of the premier Institutes of Council of Scientific and Industrial Research (CSIR) of India headed by the Prime Minister of the nation as its president. It is considered as a pioneer research organization in the field of Drug Discovery and Development, where all the infrastructure and expertise are available to identify new drug targets and develop drugs from its concepts to market. The Institute has contributed in the development of 13 out of 18 drugs developed in India.

About the City

Lucknow is a sprawling historical city on the banks of river Gomti and capital of Uttar Pradesh present with beautiful gardens, once noted for Nawabi culture and famous for its handicrafts and muglai cuisines.

Awards

Best poster and oral presentations will be awarded at the symposium



Advisory committee	Local organizing committee	
Dr G Sahni, Director General, CSIR	Dr M K Barthwal, Organizing Secretary	
Dr M Dikshit, Director, CSIR-CDRI	Dr N Goel, Treasurer	
Dr N K Ganguly, New Delhi	Dr N Chattopadhyay, CDRI, Lucknow	
Prof C C Kartha, Thiruvanathpuram	Dr W Haq, CDRI, Lucknow	
Dr S K Gupta, New Delhi	Dr Anil N Gaikwad, CDRI, Lucknow	
Prof N S Dhalla, Canada	Dr Brijesh Kumar, CDRI, Lucknow	
Dr Rajeev Modi, Ahmedabad	Mr Suman Mallik, CDRI, Lucknow	
Speakers		
Dr U Saxena, DRILS, Hyderabad	Prof S Raisuddin, Jamia Hamdard, New Delhi	
-	Prof S Raisuddin, Jamia Hamdard, New Delhi Dr S Ramachandran, RGCB, Thiruvananthapuram	
Dr U Saxena, DRILS, Hyderabad		
Dr U Saxena, DRILS, Hyderabad Dr Manvendra Singh, Duke, NUS, Singapore	Dr S Ramachandran, RGCB, Thiruvananthapuram Dr Nitish R Mahapatra, IIT Chennai Dr T K Kundu, JNCASR, Bengaluru	
Dr U Saxena, DRILS, Hyderabad Dr Manvendra Singh, Duke, NUS, Singapore Dr Madhu Dikshit, CDRI, Lucknow	Dr S Ramachandran, RGCB, Thiruvananthapuram Dr Nitish R Mahapatra, IIT Chennai Dr T K Kundu, JNCASR, Bengaluru Dr S Banerjee, THSTI, Faridabad	
Dr U Saxena, DRILS, Hyderabad Dr Manvendra Singh, Duke, NUS, Singapore Dr Madhu Dikshit, CDRI, Lucknow Prof Suresh C Tyagi, Louisville, Kentucky	Dr S Ramachandran, RGCB, Thiruvananthapuram Dr Nitish R Mahapatra, IIT Chennai Dr T K Kundu, JNCASR, Bengaluru Dr S Banerjee, THSTI,Faridabad Dr S Sanyal, CDRI, Lucknow	
Dr U Saxena, DRILS, Hyderabad Dr Manvendra Singh, Duke, NUS, Singapore Dr Madhu Dikshit, CDRI, Lucknow Prof Suresh C Tyagi, Louisville, Kentucky Dr Rakesh Kukreja, University of Virginia	Dr S Ramachandran, RGCB, Thiruvananthapuram Dr Nitish R Mahapatra, IIT Chennai Dr T K Kundu, JNCASR, Bengaluru Dr S Banerjee, THSTI,Faridabad Dr S Sanyal, CDRI, Lucknow Dr N Chattopadhyay, CDRI, Lucknow	
Dr U Saxena, DRILS, Hyderabad Dr Manvendra Singh, Duke, NUS, Singapore Dr Madhu Dikshit, CDRI, Lucknow Prof Suresh C Tyagi, Louisville, Kentucky Dr Rakesh Kukreja, University of Virginia Dr Davendra K Agrawal, Creighton Univ, USA	Dr S Ramachandran, RGCB, Thiruvananthapuram Dr Nitish R Mahapatra, IIT Chennai Dr T K Kundu, JNCASR, Bengaluru Dr S Banerjee, THSTI,Faridabad Dr S Sanyal, CDRI, Lucknow	

Registration Details

till 31 st Oct	after 31 st Oct.	On Spot
Student delegate- Rs. 3000	Rs. 3500	Rs .4000
Faculty delegate – Rs. 4000	Rs.5000	Rs. 6000
Industry delegate- Rs. 6000	Rs.8000	Rs.10000

Abstract submission by – 31st October, 2017

Call for Abstract

Interested participants are requested to submit their abstract on or before 31st October, 2017 by online at the website link available at <u>www.cdri.res.in</u> Guidelines for abstract and poster are also available at the website **Accommodation**

Hotel accommodation is available for the symposium in the range of Rs 3000/to 5000/- per day. Limited guest house accommodation (Rs 750/- per

day/person) is also available on first come first served basis.

Online Registration MMLD: ETA 2017 "Molecular Medicines for Lifestyle Diseases: Emerging Targets and Approaches"

November 20-21, 2017

Interested participants are requested to visit <u>www.cdri.res.in</u> to fill up online registration form along with registration fee.

- Abstract must be uploaded in the prescribed format, shown at the web link.
- Registration fee can be paid by Internet banking/DD.
- Following registration, Participants shall receive a registration No. at their email which can be used as reference during future correspondence.
- After receipt of registration no., participants may fill up registration slip (available on <u>www.cdri.res.in</u>) and send it to organizing secretary by post along with DD. In case of online payment the same may be sent as PDF to <u>osmmld2017@gmail.com</u> and update it at <u>www.cdri.res.inl</u> after logging in

Payment

- Payment mode: Internet banking/ Bank Draft
- Demand draft should be drawn in favour of "DIRECTOR CDRI" payable at Lucknow.
- Bank details: Swift Code-SBININBB157, IFSC Code:SBIN0010174, A/c. No.30269374557, State Bank of India, Lucknow.
- Payment by cash will be allowed only for on spot Registration at the MMLD: ETA 2017

Contact Information

Dr Manoj Kumar Barthwal Organizing Secretary MMLD: ETA 2017 CSIR-Central Drug Research Institute, Sector 10, Jankipuram extension, Sitapur Road, Lucknow-226031 (India) Phone 91-522- 2772550,2772461 osmmld2017@gmail.com



