

Sun Pharma Science Foundation's National Conference

Topic : CRISPR and the Clinic: So Near and Yet So Far

Venue : NAMS Auditorium, National Academy of Medical Sciences, New Delhi

Date : Saturday, March 18, 2023

Conveners: Prof. Virander S Chauhan, Chairman, Sun Pharma Science Foundation

Prof. Subrata Sinha, JC Bose Fellow, AIIMS, ND

Co-conveners: Prof Kunzang Chosdol, AIIMS, New Delhi

Dr. Sivaprakash Ramalingam, CSIR-IGIB, New Delhi. Dr Amit Nasa, Sun Pharma Science Foundation

PROGRAM

09:00 AM-09:30 AM	REGISTRATION	
09:30 AM-10.00 AM	Inauguration and introduction to the program	
09:30 AM-09.45 AM	Welcome Address	Prof. Virander S. Chauhan Chairman, Sun Pharma Science Foundation
09:45 AM-10.00 AM	Introductory talk: Therapeutic intervention and clinical trials involving gene therapy and CRISPR	Prof. Subrata Sinha, AIIMS, Delhi
Scientific Session	l : Regulation and promotion/CRISPR a	and the patients perspective
MODERATORS	Prof Madhulika Kabra, AlIMS, Delhi Prof Subrata Sinha, AlIMS, Delhi	
10.00AM-10.10AM	Policies, Encouragement and Regulation	Dr. Alka Sharma, DBT
10.10AM-10.20AM	Policies, Encouragement and Regulation	Dr. Geeta Jotwani, ICMR
10.20AM-10.30AM	Regulatory innovations in USA that enable and facilitate the use of gene therapy	Dr Raj Puri, Iovance Biotherapeutics, USA
10.30AM-10.40AM	Issues with commercializing CRISPR based technologies and possible alternatives	Dr. Mahendra Rao, NKURE Therapeutics, Bengaluru
10.40AM-10.50AM	Technology, Intellectual Property and Accessibility	Dr. Alok Bhattacharya, Ashoka University, Sonepat

10.50AM-11.30AM	Panel discussion: Regulation and promotion/CRISPR and the patients perspective	Dr. Alok Bhattacharya; Dr.Mahendra Rao; Dr. Geeta Jotwani; Dr. Alka Sharma; Dr. Subrata Sinha	
11.30 AM-11:50 AM	TEA BREAK		
Scientific Session I c	ontd.: Regulation and promotion/CRISP	R and the patients perspective	
Chairpersons	Prof Madhulika Kabra, AlIMS, Delhi		
Chairpersons	Prof Subrata Sinha, AllMS, Delhi		
11.50 AM-12.10PM	Genome-editing in embryonic stem cells	Dr. Maneesha Inamdar, inStem, Bengaluru	
	Scientific Session II – CRISPR and Diag	gnostics	
Ola e l'essa es	Dr. Kalpana Luthra, AlIMS Delhi		
Chairpersons	Dr Senthil Venugopal, South Asian U	Jniversity, Delhi	
12.10 AM- 12.30 PM	Reading and writing the genome with precision	Dr. Debajyoti Chakraborthy, CSIR-IGIB, Delhi	
12.30 PM -12.50 PM	CRISPR mediated diagnostics- Industry perspective	Dr. V. Ravi, TATA Diagnostics, Bengaluru	
12.50 PM -01.10 PM	Simultaneous detection of multiple respiratory viruses with high sensitivity using a combined CRISPR-Cas12/13	Dr. Tanveer Ahmad, Jamia Millia Islamia, Delhi	
	cientific Session III - CRISPR and Humar	n Disease 1	
Chairpersons	Dr. Kalpana Luthra, AIIMS Delhi Dr. Senthil Kumar, South Asian University, Delhi		
01.10 PM-01.35 PM	Genome editing strategies for beta- hemoglobinopathies	Dr. Annarita Micco, France	
01.35 PM-02.30 PM	LUNCH BREAK		
01.33 FIVI-02.30 PIVI	LUNGIT DREAK		

Contd:	Scientific Session III - CRISPR and Hu	man Disease 1	
Chairpersons	Dr. Kunzang Chosdol, AlIMS, Delhi Dr. Jayanth Palanisamy, AlIMS Delhi		
02.30 PM- 02.50 PM	Genome-editing in CAR NK cells	Dr. Mahendra Rao, NKURE Therapeutics, Bengaluru	
02.50 PM- 03.10 PM	CAR journey in India: Discovery to Clinic	Dr. Rahul Purwar, IIT Bomaby	
03.10 PM- 03.30 PM	CRISPR mediated elucidation of cancer biology and druggable targets	Dr. S. S. Chauhan, AIIMS, Delhi	
03.30 PM- 03.50 PM	TEA BREAK		
	Scientific Session IV - CRISPR and H	luman Disease 2	
	Scientific Session IV - Cition it and I	Turrian Disease 2	
Chairpersons	Dr. Sivaprakash Ramalingam, CSIR-IGIB, Delhi Dr. Amit Tripathy, DBT, India		
03.50 PM- 04.10 PM	Therapeutic gene editing with an AAV based CRISPR/Cas9 and a bypass coagulation factor in a murine model of hemophilia	Dr. Jayandharan Rao, IIT Kanpur	
04.10 PM- 04.30 PM	Genome-editing to treat hematological diseases	Dr. Mohan Kumar, CMC, Vellore	
04.30 PM-05.00 PM	Vote of Thanks and Conclusion of the		