SECOND ANNOUNCEMENT

3rd ANNUAL MEETING 0# LUX-GIANT

Luxembourg-German Indian Alliance on Neurodegenerative diseases and Therapeutics (Lux-GIANT) is a consortium formed in 2018 to foster collaboration among movement disorders specialists and scientists of India, Germany and Luxembourg for gene discovery in neurodegenerative disease.



Translating omics for Precision Medicine in Parkinson's disease in India : opportunities and the path ahead

Target Audience

Movement Disorder Specialists, Neurologists with interest in Movement disorders, Molecular Geneticists, Scientists, Post-doctoral fellows and Ph.D. scholars.

Organizers : Lux-GIANT members

Chairmen : Dr. Manu Sharma

University of Tuebingen, Germany

Prof. Rejko Krueger

University of Luxembourg, Luxembourg

Organizing Secretary : Dr. Asha Kishore

Director, Parkinson and Movement Disorders Centre, Centre of Excellence in Neurosciences, Aster Medcity, Kochi

Kerala-682027

pdmdaster.medcity@asterhospital.com



Registration is free | Last date for registration : 30th April, 2024

To register click the link:

https://docs.google.com/forms/d/e/1FAIpQLScrDS5Nnv0rW-PAm02cmWubmgpRni4VEENCXCFS71qeLPde2wQ/viewform



Abstracts are invited | Last date for Abstract submission: 30th April, 2024

For more details, visit https://lux-giant.com/



Accommodation will be provided for 40 researchers on a first-come first-served basis





Meet Our Distinguished Speakers



Prof. Nobutaka Hattori
Team Leader, Neurodegenerative
Disorders Collaboration Laboratory,
RIKEN Centre for Brain Science



Prof. Olaf RießMedical Director, Institute of Medical Genetics and Applied Genomics, Tübingen Germany



Dr. Rejko KruegerDirector of Transversal Translational Medicine,
Luxembourg Institute of Health (LIH),
Luxembourg Professor of Neuroscience
and Head of Translational Neuroscience,
Luxembourg Centre for Systems Biomedicine
(LCSB), University of Luxembourg Neurologist,
Centre Hospitalier de Luxembourg



Dr. Venkata SatagopamBioinformatics Core Luxembourg Centre for Systems Biomedicine (LCSB)
University of Luxembourg



Dr. Jens C. SchwambornDevelopmental and Cellular Biology
Luxembourg Centre for Systems
Biomedicine (LCSB) University of
Luxembourg



Dr. Manu SharmaPhD, Head, Centre for Genetic
Epidemiology and Applied Biometry,
University of Tuebingen, Germany



Prof. Enza Maria ValenteProfessor of Medical Genetics,
University of Pavia, Italy



Dr Asha Kishore
Head Clinical Excellence - Aster Hospitals, India,
Director & Movement Disorders Specialist,
Parkinson And Movement Disorder Centre,
Centre of Excellence in Neurosciences,
Aster Medcity, Kochi



Prof. Brit MollenhauerProfessor for Translational Biomarkers in Neurodegenerative Disorders at University Medical Centre Goettingen, Julia Fitzgerald



Dr. Poonam ThakurAssistant Professor- School of Biology,
Indian Institute of Science Education
and Research, Thiruvananthapuram



Prof. Patrick May
Head of Genome Analysis Bioinformatics
Core Luxembourg Centre for Systems
Biomedicine (LCSB) University Luxembourg



Dr. Pramod Kumar PalProfessor of Neurology, National Institute of Mental Health and Neurosciences (NIMHANS), Bengaluru

Programme 3rd ANNUAL MEETING OF Lux-GIANT

Saturday, 13th July, 2024 (Day 1)

09:00 - 10:00	Registration & Welcome Coffee
10:00 - 10.15	Welcome address by
	Dr. Manu Sharma , University of Tuebingen, Germany.
10.15 - 10:30	Prof. Asha Kishore , Aster Medcity, Kochi
	Updates on GAP I study
10:30 - 11:15	Prof. Nobutaka Hattori, TRIKEN Center for Brain Science
	SNCA Biomarker for PD
11:15 - 11:45	Prof. Dr. Rejko Krüger, University of Luxembourg
	About Luxembourg cohort
11:45 - 12:15	Prof. Jens C Schwamborn, University of Luxembourg
	Patient specific brain organoids for in-vitro modeling of Parkinson's disease
12:15 - 12:45	Prof. Enza Maria Valente, University of Pavia, Italy
	(Topic to be decided)
12:45 - 13:45	Lunch break
13:45 - 14:45	Exhibition and poster session
14:45 - 15:15	Prof. Brit Mollenhauer , University Medical Centre Goettingen,
	Julia Fitzgerald
	Biomarkers and PD
15:15 - 15:45	Investigator from iSTEM
15:45 - 16:15	Dr Poonam Thakur , Indian Institute of Science Education and Research,
	Thiruvananthapuram
	Mouse models of PD- future directions
16:00 - 16:30	Coffee break with exhibition and poster session
16:30 - 17:00	Prof. Enza Maria Valente, University of Pavia, Italy
47.00 47.70	(Topic to be decided)
17:00 - 17:30	Funding agency flash presentation
17:30 - 18:00	Wrap up
	Sunday, 14th July, 2024 (Day 2)
08:30 - 09:00	Welcome coffee
09:00 - 09:30	Dr Patrick May, University of Luxembourg
	(Topic to be decided)
09:30 - 10:00	Prof. Dr. Olaf Rieß, University of Tuebingen, Germany
	Rare disease diagnostics-Beyond the exome
10:00 - 10:30	Prof. Jens C Schwamborn or Dr. Venkata Satagopam,
	University of Luxembourg
	(Topic to be decided)
10:30 - 11:00	Dr Patrick May, University of Luxembourg
	(Topic to be decided)
11:00 - 11:30	Dr. Pramod Kumar Pal,
	National Institute of Mental Health and Neurosciences (NIMHANS)
	Young-onset Parkinson's Disease in India
11:30 - 12:30	Discussions

12:30 - 14:00

Lunch