

LECTURE AND WORKSHOP SERIES NCR Biocluster



13th December 2017 Prof. Alexander Hoffmann, UCLA

Translational Health Science and Technology Institute, Faridabad

10.30 AM-11.30 AM: Lecture

Title: Big data management: generating infrastructure and human resource

11.30 AM-01.00 PM: Interactive workshop session

Title: Big data in big democracy (sub-continental perspective)

National Institute of Immunology, New Delhi

04.00 PM-05.00 PM: Research seminar

Title: Why do lymphocytes behave so unpredictably?

05.00 PM-06.00 PM: High Tea



LECTURE AND WORKSHOP SERIES NCR Biocluster



14th December 2017 Prof. Tracy Johnson, UCLA

Translational Health Science and Technology Institute, Faridabad

10.30 AM-11.30 AM: Lecture

Title: Training of the generation next: linking education with research

11.30 AM-01.00 PM: Interactive workshop session

Title: Combining research and education in an emerging economy (sub-continental perspective)

National Institute of Immunology, New Delhi

04.00 PM-05.00 PM: Research Seminar

Title: RNA splicing, histone modification and the coordinated control of gene expression

05.00 PM-06.00 PM: High Tea



National Institute of Immunology Seminar

Want to hear about a systems biologist's perspective on the complexities of the immune compartment?

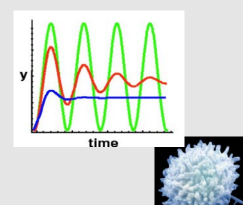
Join us on 13th December to hear about it

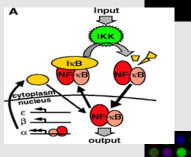
Title:

"Why do lymphocytes behave so unpredictably?"

Speaker:







Alexander Hoffmann, Ph.D.

Thomas M Asher Professor
Microbiology and Immunology Department
Director, Institute of Quantitative and Computational Biosciences
University of California, Los Angeles
(http://www.signalingsystems.ucla.edu/alexander-hoffmann/)

Venue: Auditorium, National Institute of Immunology, New Delhi

Date: 13th December 2017 Time: 4 PM to 5 PM



National Institute of Immunology Seminar

Does RNA splicing modulate gene-expressions?

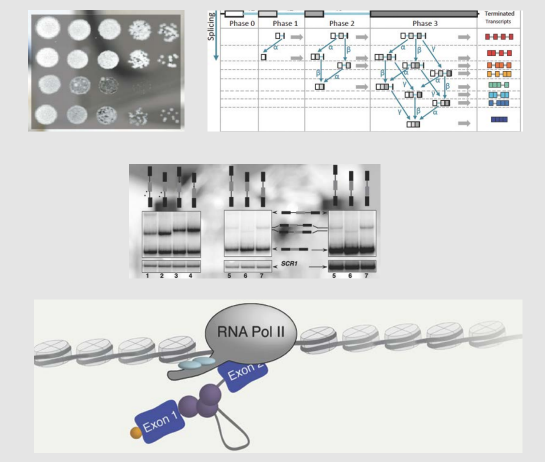
Join us on 14th December to hear about it.....

Title:

RNA splicing, histone modification, and the coordinated control of gene expression

Speaker:





Tracy Johnson, Ph.D.

HHMI Professor

Department of Molecular Cell and Developmental Biology,

University of California, Los Angeles

(https://johnsonlab.mcdb.ucla.edu/)

Venue: Auditorium, National Institute of Immunology, New Delhi

Date: 14th December 2017 Time: 4 PM to 5 PM