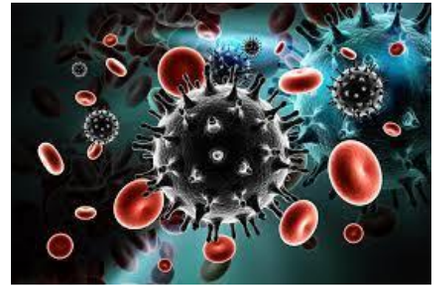


Mini-symposium GRS

“HIV sensing, nuclear import, and latency”

Tuesday, November 28, 2023



Registration : florence.jeannot@pasteur.fr

4:00pm Francesca Di Nunzio — *Advanced Molecular Virology Unit, Institut Pasteur, Paris*
Introduction

4:10pm



Jeremy Luban – M.D. David J. Freeland Chair in AIDS Research Professor, Program in Molecular Medicine and in Biochemistry & Molecular Biotechnology University of Massachusetts Medical School, Broad Institute of MIT and Harvard, Ragon Institute of MGH, MIT, and Harvard Massachusetts Consortium on Pathogen Readiness:
“Innate immunity to HIV-1”

<https://www.lubanlab.org/people/current/jeremy-luban/>

4:45pm



Edward M Campbell – PhD Distinguished University Research Professor Department of Microbiology and Immunology Stritch School of Medicine Loyola University Chicago
“Distinct Utilization of Nuclear Import Pathways Allows HIV-1 Integration into Transcriptionally Active Regions of Chromatin”

<https://ssom.luc.edu/icb/facultyandresearch/edwardmcampbellphd/>

5:20pm



Professor of Cellular & Molecular Virology University College London, Div of Infection & Immunity
“Capsid affects HIV-1 latency”.

<https://www.ucl.ac.uk/infection-immunity/people/professor-ariberto-fassati>

5:55pm **Conclusion**

GRS scientific committee: Lisa Chakrabarti, Francesca Di Nunzio, Nicoletta Casartelli, Arnaud Moris, Hugo Mouquet



SCAN ME

Duclaux Amphitheater, Institut Pasteur, Paris

