

Vaccines, immune recovery and eradication

24th October, 2024 Hub Social – Fundació Bofill, Barcelona

MORE INFORMATION AND REGISTRATION:

scienhub.org/hottopicsinhiv2024

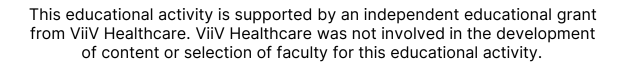
Organised by







10.00	Registration and coffee	
10.45	Welcome	Javier Martinez-Picado , IrsiCaixa AIDS Research Institute, ICREA, UVic-UCC, CIBERINFEC, Spain Bonaventura Clotet , IrsiCaixa, Fight Infections Foundation, Spain
Block 1: Understanding Reservoir Seeding and Persistent Viremia in HIV		
11.00	Early Stages of the Reservoir Seeding	Nicolas Chomont, Université de Montréal, Canada
	Learning from Persistent Viremia: Mechanisms and Implications for Clinical Care and HIV-1 Cure	Francesco Simonetti , Johns Hopkins University, USA
11.40	Overall discussion	
Block 2: Emerging Perspectives		
12.10	Insights from Young Investigators in HIV Research	David Perea, Hospital Universitari Vall d'Hebron, Spain
12.30	New Technologies to address HIV Research	Anna Rull , Institut d'Investigació Sanitària Pere Virgili, Spain
12.50	Overall discussion	
13.15	Lunch break	
Block 3: Advancements in HIV Therapies and Immunomodulation Strategies		
14.15	Vaccines for Prevention & Vaccines for Treatment	Beatriz Mothe, IrsiCaixa, Spain
	Combination Strategies to Durably Suppress HIV-1: Soluble T Cell Receptors	Lucy Dorrell, University of Oxford, UK
	Clinical Studies with Immunotherapies. The Case of Immune Check Point Blockers	Thomas Aagaard Rasmussen , Aarhus University Hospital, Denmark
15.15	Overall discussion	
15.45	HIV-1 Remission: Latency Reversal versus Permanent Silencing	Lishomwa Ndhlovu, Weill Cornell Medicine, USA
16.15	Closing remarks	







Connecting science info@scienhub.org - www.scienhub.org

