

Code	Category
	Track A – Basic and translational science
	HIV virology
A1	Viral origins, evolution and diversity
A2	HIV biology (entry, replicative cycle, transcriptional expression and regulation)
A3	Viral fitness, persistence and resistance
	HIV pathogenesis
A4	HIV transmission and dissemination
A5	Systemic immune activation and inflammation
A6	CD4+ T cell depletion and reconstitution, and immune ageing
A7	Microbiomes and microbial translocation
A8	Correlates of HIV susceptibility, and progression versus control (biomarkers and genetics)
	Host immune responses, vaccines and immunotherapies
A9	Innate immunity (including NK cells)
A10	Humoral immunity (including broadly neutralizing antibodies), Antibodies and B cells
A11	Cellular immunity; T cell vaccines
A12	Mucosal immunity
A13	Novel vectors, adjuvants and strategies
A14	Immune mechanisms of natural or post-treatment control
	Understanding and targeting persistent HIV reservoirs
A15	Host cellular factors and viral mechanisms of HIV/SIV persistence and latency
A16	Identification, characterisation and Quantification of HIV/SIV reservoirs and rebounding virus
A17	Strategies to reduce/eliminate viral reservoirs
A18	Strategies to control virologic rebound
	Novel treatment and prevention strategies
A19	Gene therapy
A20	Immunotherapy (including broadly neutralizing antibodies)
A21	ARVs, small molecules and immunomodulating agents - pharmacodynamics and pharmacokinetics
	HIV-associated viruses, co-infections and co-morbidities
A22	HIV and co-morbidities
A23	HIV and co-infections (TB, viral hepatitis, SARS-CoV2, other)
A24	Neuropathogenesis
	SARS-CoV-2 virology, pathogenesis, and host immune responses, vaccines and immunotherapies
A25	SARS-Cov2 Viral origins, evolution and diversity
A26	Immune responses to SARS-Cov2
A27	SARS-Cov2 pathogenesis
A28	SARS-Cov2 vaccines