

Poster Session

Organizer: Yorifumi Sato

■ **Session Hours (for discussion):** for those not making an oral presentation

- 13:10 – 13:40 : Common viewing session
- 13:40 – 14:20 : **Odd number** posters
- 14:20 – 15:00 : **Even number** posters

9F Meeting Room 1

Poster No.	Presenter	Title
P-01	Shigeyoshi Harada [NCGM]	Efficacy of a novel triterpene derivative in combination with neutralizing antibodies against HIV-1 infection
P-02	Haruka Uemura [Kumamoto Univ / NCGM]	Clinical course of acute HCV infection among HIV/HCV co-infected patients
P-03 (O-17)	Godfrey Barabona [[Kumamoto Univ.]	Accumulated HIV-1 Drug Resistance Restrict Therapeutic Options in Tanzania
P-04 (O-18)	Daisuke Shiojiri [Kumamoto Univ.]	Risk factors associated with anorectal HPV infection and HPV precancer in HIV-non-infected and HIV-infected Men who have Sex with Men
P-05	Mohammad Mamun [Kumamoto Univ.]	Synergistic inhibition of both cell-free and cell-associated HIV-1 infections by single chain fragment variables and fusion inhibitors
P-06	Kouki Matsuda [NCGM]	Benzolactam-related compounds promote apoptosis via protein kinase C-induced HIV-1 latency reversal
P-07 (O-07)	Tomohiro Kanuma [NIBIHN]	STING ligands induce re-activation of latently SIV-infected cells and augment SIV-specific CTL responses
P-08 (O-05)	Takuya Kobayakawa [TMDU Japan]	Structure - activity relationship studies of CD4 mimic molecules for targeting an envelope protein gp120 on HIV-1
P-09	Saiful Islam [Kumamoto Univ.]	Clonal selection of HIV-1-infected cells during ART in an in vitro model of persistent infection
P-10	Mika Okamoto [Kagoshima Univ.]	The discovery of compounds targeting HIV-1 chronically infected cells
P-11	Nanami Tomioka [Hokkaido Univ.]	Structural characterization of the immune escape mechanism of Pol_IY11V9A natural variant
P-12 (O-09)	Osamu Noyori [Kumamoto Univ.]	Virological and hematological analyses of fibrocytes in HIV-1 infected patients
P-13	Tan Toong Seng [Kumamoto Univ.]	Contribution of extracellular loop structures of SERINC5 in HIV-1 infectivity restriction
P-14 (O-21)	Omnia AbdelRahman [Kumamoto Univ.]	Mechanisms of anti-HIV-1 activity of IL-32 in macrophages
P-15	Saori C. Iwase [Kumamoto Univ.]	Identification of an intragenic regulatory region within HIV-1 provirus and its transcriptional regulatory mechanism
P-16	Hiroyuki Fukuda [Kumamoto Univ.]	Rad18 suppresses the late step of HIV-1 replication

Poster No.	Presenter	Title
P-17 (O-20)	Naoki Kishimoto [Kumamoto Univ.]	Bifunctional inhibitory effects of alpha-enolase on HIV-1 replication
P-18	Benjy Tan Jek Yang [Kumamoto Univ.]	Establishment of a Sensitive Detection Method for a Study on the Possible Role of Virus–Host Chimeric Transcripts in Maintaining the Latent Reservoir
P-19	Mako Toyoda [Kumamoto Univ.]	Naturally arising HIV-1 Nef mutations that affect counteraction of SERINC3/5 and virion infectivity
P-20	Sameh Lotfi [Kumamoto Univ.]	Establishment of a simple culture model for the role of tunneling nanotubes in inter-cellular spread of HIV-1
P-21	Francis Mwimanzi [Kumamoto Univ.]	A consensus Nef Ser-9 residue across HIV-1 non-B subtypes paradoxically confers impaired HLA-B downregulation function and associates with potent viremia control
P-22 (O-06)	Win Thida [Kumamoto Univ.]	ADCC activity of HIV-1 Env-specific monoclonal antibodies against subtype B and CRF01_AE viruses from Japan and Vietnam
P-23	Partho Adhikary [Kumamoto Univ.]	Phenotypic analyses of “self-renewing” macrophages
P-24	Zhang Yu [Kumamoto Univ.]	Selection and reversion of GagRI8 mutants by HLA-B*52:01-restricted GagRI8-specific CTLs and HIV-1 control by the mutant-specific T cells
P-25	Hasan Md Zahid [Kumamoto Univ.]	Isolation of a monoclonal antibody from a patient infected with HIV-1 subtype AG
P-26	Trang Thi Thu Hau [Kumamoto Univ. / NIID]	Candidate CD8+ T-cell epitopes in SIV-infected rhesus macaques sharing protective versus non-protective MHC class I haplotypes
P-27	Yu Kaku [Kumamoto Univ.]	Development of anti-idiotypic antibodies for neutralizing antibodies against V3-loop of HIV-1
P-28	Kaung Htet Lin [Kumamoto Univ.]	Envelope gene analysis of the patient treated with maraviroc, darunavir and dolutegravir
P-29	Mildred Amoah-Bosompem [Kumamoto Univ. / NIID]	Analysis of HLA genotypes and viral vif sequences in HIV-1-infected Ghanaians
P-30	Shashwata Biswas [Kumamoto Univ.]	Anti-idiotypic antibodies of neutralizing antibodies targeting CD4-induced (CD4i) epitope
P-31 (O-08)	Jutatip Panaampon [Kumamoto Univ.]	Effect of Elotuzumab (Anti-CS1 Antibody) on NK Cells Mediated Cytotoxicity Against Primary Effusion Lymphoma
P-32	Prince Kofi Parbie [Kumamoto Univ. / NIID]	Effect of immunoglobulin Fc domains spiked into virions on their uptake by antigen presenting cells
P-33	Mikinori Ueno [Kumamoto Univ.]	Sulfated polysaccharides isolated from marine algae inhibit the early step of hepatitis B virus infection
P-34	Kazuaki Monde [Kumamoto Univ.]	Retrotransposition of HERV-K in Sox2-expressing cells
P-35	Md. Shariful Islam [Kumamoto Univ.]	Copper metabolism domain containing (COMMD)1/Murr1, a host factor of HIV-1 induces the differentiation of acute myeloid leukemia (AML)