

ワークショップ 30 (W30)

赤く表示された演題の発表形式が変更となっております。

セッション名	開催日	会場	開始時間	終了時間	座長
記憶細胞の発達と活性化	2 日目	E 会場	15:40	17:00	徳久 剛史 高橋 宜聖
セッションコード	筆頭著者名	タイトル			
2-E-W30-1-O/P (2009J-0931)	瀬戸口 留可	ThPOK derepression is required for robust CD8 T cell responses to viral infection ThPOK derepression is required for robust CD8 T cell responses to viral infection			
2-E-W30-2-P (2009E-0267)	MORIMOTO Junko	Osteopontin deficiency promotes secondary immune response to influenza A virus infection, possibly by regulating the maintenance of virus-specific memory CD8+ T cells			
2-E-W30-3-O/P (2009E-0215)	SUENAGA Fumiko	CXCR3 negatively regulates the generation of memory CTL in acute infection.			
2-E-W30-4-P (2009E-0263)	KURACHI Makoto	メモリーCTLの老化に伴う遺伝子発現解析 Molecular signature of CD8 ⁺ T cell memory senescence upon repetitive antigenic challenges			
2-E-W30-5-O/P (2009E-0270)	PAN Jing	A role of Bcl6 in differentiation of memory precursor CD8 T cells			
2-E-W30-6-P (2009E-0521)	Koji TOKOYODA	記憶ヘルパーTリンパ球は骨髄に定着している Professional memory CD4 T lymphocytes preferentially reside and rest in the bone marrow			
2-E-W30-7-P (2009J-0718)	小山 正平	インフルエンザウイルスワクチンの免疫原性における形質細胞様樹状細胞の役割 Plasmacytoid dendritic cells prime influenza vaccine immunogenicity			
2-E-W30-8-P (2009E-0612)	KANO Chie	Induction of A:T mutations is dependent on cellular environment but independent of mutation frequency and target gene location			
2-E-W30-9-P (2009E-0285)	FUJII Yasumasa	FDCとIL-21の関与する胚中心B細胞の新規な負の選択機構 A novel negative selection mechanism of germinal center B cells: involvement of follicular dendritic cells and IL-21			
2-E-W30-10-P (2009E-0291)	SANO Hiroki	胚中心B細胞の分化と増殖を強く促進するFDC依存性に誘導される新規なCD11b ⁺ Gr-1 ⁺ 骨髄系細胞 A novel class of FDC-induced CD11b ⁺ Gr-1 ⁺ cells of myeloid lineage that support differentiation and rapid proliferation of germinal center B cells			
2-E-W30-11-O/P (2009E-0659)	Li Yingqian	A transcription factor regulates apoptosis of germinal center B cells and the production of high-affinity antibodies			
2-E-W30-12-P (2009E-0688)	MATSUDAIRA Moeko	IgG-B-cell receptor signaling rescues primary-cultured B cells from Fas-mediated apoptosis depending on the receptor avidity to antigen			
2-E-W30-13-O/P (2009E-0454)	KAJI Tomohiro	Non-mutated memory B cells develop under T-cell help without germinal center reaction, followed by the functional maturation as immune response progresses			
2-E-W30-14-P (2009E-0421)	ADACHI takahiro	記憶B細胞における抗原受容体を介したシグナリングの解析 Analysis of signaling through the B cell antigen receptor in memory B cells			
2-E-W30-15-P (2009E-0822)	HANIUDA Kei	IgG1+ memory B cells cannot respond to BCR-crosslinking T-cell independent type II antigen			
2-E-W30-16-O/P (2009J-0617)	小野寺 大志	B-2型の記憶B細胞はウイルス粒子によりT細胞非依存的に活性化する T cell-independent activation of memory B cells with B-2 phenotype by whole virus particles			
2-E-W30-17-O/P (2009E-0664)	AYAKO Inamine	IgE産生細胞の維持機構の解明 The maintenance of the IgE antibody secreting cells			
2-E-W30-18-P (2009E-0800)	PAN Xuan-Chao	緑色蛍光蛋白師室のマイナー組織適合抗原としての免疫学的振る舞い、特に生体内細胞性傷害反応の役割 Immunological behavior of enhanced green fluorescent protein (EGFP) as a minor histocompatibility antigen with a special reference to in vivo cytotoxic assay			