

## **Schedule of Poster Sessions**

## SATURDAY, MAY 9

APP2P	Late-Breaking Antigen Processing and
	Presentation
BA3P	B Cells and Autoantibodies
BA4P	Molecular Pathways in Autoimmune
CAM1P	Responses Inflammation: The Immune System in Action
CCR3P	Mechanisms of Cytokine and Chemokine
00101	Regulation
HEM1P	B Cell Development
HEM2P	T Cell Development
HUM1P	Cell Subsets, Cytokines, and Inflammation
HYP2P	Allergic Mechanisms II
INC1P	Novel Innate Immune Mechanisms
INC2P	Late-Breaking Innate Immune Responses
	and Host Defense: Cellular
	Mechanisms
INM1P	Regulation of Innate Immune Responses
IRC4P	Innate Immune Regulation
IRC5P	Late-Breaking Immune Response
	Regulation: Cellular Mechanisms
IRM5P	Activation Mechanisms in Adaptive and Innate Immunity
IRM6P	Epigenetics, Transcription, and Systems
	Biology of Immune Responses
IRM7P	Turning on the T Cell
LYM2P	Peripheral Lymphocyte Development,
	Homeostasis, and Aging
MPF2P	Microbial, Parasitic, and Fungal Immunology
	- Cellular Responses
MUC1P	Regulation of Immunity at the Lung Mucosa
MUC2P	Skin and Regional Mucosal Immunology
MUC3P	Late-Breaking Mucosal and Regional
	Immunology
THER2PA	Therapeutic Update in Autoimmunity
THER3P	Late-Breaking Therapeutic Approaches to
	Autoimmunity
TUM2P TUM3P	Cancer Immunotherapy and Mechanisms Late-Breaking Tumor Immunology
VAC3P	Immune Modulation for Cancer
	Immunotherapy
VAC4P	T Cell-Mediated Immune Responses and
	Protection Following Vaccination
VAC5P	Late-Breaking Vaccines and Immunotherapy
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VIR1P	Actions of NK, T, And B Cells During Acute and Persistent Viral Infections			
VIR2P	Late-Breaking Viral Immunology			
SUNDAY, MAY 10				
APP3P	Antigen Processing and Presentation: Cellular Aspects			
BA6P	Autoimmunity: Triggers and Regulation			
BA7P	Innate Cells in Autoimmunity			
BA8P	Late-Breaking Basic Autoimmunity			
CAM2P	Late-Breaking Cellular Adhesion, Migration,			
	and Inflammation			
CCR4P	Cytokine Modulation of Immune Responses			
EDU1P	Immunology Education			
HEM5P	Hematopoiesis			
HUM3P	Autoimmune and Inflammatory Diseases			
HUM4P	Late-Breaking Immune Mechanisms of			
	Human Disease			
HYP4P	Mast Cells and IgE			
HYP5P	Late-Breaking Immediate Hypersensitivity,			
	Asthma, and Allergic Responses			
INC4P	Cellular Innate Immune Responses to			
	Pathogens			
INM2P	Cytosolic Sensing			
INM3P	Pathogen Control and Evasion Strategies			
IRC7P	Effector T Cell Regulation			
IRC8P	T Cell Regulation			
IRM9P	Metabolism in Immune Cells			
IRM10P	Molecular Decisions Controlling B Cell			
	Activation and Outcomes			
IRM11P	Regulation of Local and Systemic			
	Inflammation			
IRM12P	Late-Breaking Immune Response			
	Regulation: Molecular Mechanisms			
LYM5P	Lymphocyte Response Regulation and			
	Memory Formation			
LYM6P	Late-Breaking Lymphocyte Differentiation			
	and Peripheral Maintenance			
MPF4P	Microbial, Parasitic, and Fungal Immunology			
	- Innate Immunity			
MPF5P	Late-Breaking Microbial, Parasitic, and			
	Fungal Immunology			
MUC5P	Inflammation at the Intestinal Mucosa			
THER5P	Experimental Therapies in Lupus, Arthritis,			
	and Diabetes			

TRAN1P	Transplantation Immunology	INM7P	Toll-like Receptor Signaling
TUM6P	Myeloid Cells and Tumor	INM8P	Late-Breaking Innate Immune Responses
TUM7P	T Cell Tumor Trafficking and Effector		and Host Defense: Molecular
	Function		Mechanisms
VAC7P	CARs, TCRs, and Adoptive Transfer for	IRC10P	Regulation at Mucosal Surfaces
	Cancer	IRC11P	Regulatory Lymphocytes
VAC8P	Novel Vaccines and Delivery Systems	IRM14P	Cytotoxic Cells in Pathogen Immunity
VAC9P	Optimization and Modulation of Immune Responses	IRM15P	Mechanisms in T Helper Subset Fate Determination
VET1P	Veterinary and Comparative Immunology	LYM7P	Lymphocyte Activation and Differentiation
VET2P	Late-Breaking Veterinary and Comparative Immunology	LYM8P	Regulation of CD4 T Cell Subset Differentiation
VIR5P	Respiratory Viruses and the Immune Response	MPF6P	Microbial, Parasitic, and Fungal Immunology: Host Evasion and
VIR6P	Virus Infection and CD8+ T Cells		Immune Responses
		MPF7P	Microbial, Parasitic, and Fungal
MONDAY, MAY 11			Immunology: Immunopathogenesis and Other
APP5P	Antigen Processing and Presentation:	MUC8P	Immune Regulation at the Intestinal Mucosa
	Molecular Aspects	MUC9P	Microbes, Microbiota, and Mucosal Immunity
BA11P	T Cells and Cytokines in Autoimmunity	TECH2P	Technological Innovations in Immunology
CAM4P	Leukocyte Migration: To Paths Less Traveled	TECH3P	Late-Breaking Technological Innovations in Immunology
CCR5P	Cytokines and Chemokines in Disease	THER7P	Experimental Therapies for EAE and
CCR6P	Late-Breaking Cytokines and Chemokines		Related Disorders
	and Their Receptors	TRAN2P	Late-Breaking Transplantation Immunology
HEM7P	Thymic Microenvironment	TUM9P	Tregs and Cancer Immune Regulation
HEM8P	Late-Breaking Hematopoiesis and Immune	TUM10P	Tumorigenesis, Therapy, and Metastasis
	System Development	VAC11P	B Cell and Antibody Responses Induced by
HUM6P	Infection and Immunity		Vaccines
HYP7P	Allergic Mechanisms I	VAC12P	Checkpoints and Combinations in Cancer
INC6P	Innate Immune Responses in Monocytes/		Therapy
	Macrophages, Dendritic Cells, and	VAC13P	New Cancer Vaccines
	Myeloid Cells	VIR9P	Interplay of Viruses and the Innate Immune System
INM6P	Inflammasomes and Cytokines	VIR10P	T Cell Activation, Expansion, and Exhaustion

During Viral Infection

## SESSION CATEGORY CODES

- APP Antigen Processing and Presentation
- BA Basic Autoimmunity
- OAM Callular Adhesise Misself
- CAM Cellular Adhesion, Migration, and Inflammation
- CCR Cytokines and Chemokines and Their Receptors HEM Hematopoiesis and Immune System Development
- HYP Immediate Hypersensitivity, Asthma, and Allergic Responses
- HUM Immune Mechanisms of Human Disease
- IRC Immune Response Regulation: Cellular Mechanisms
- IRM Immune Response Regulation: Molecular Mechanisms
- EDU Immunology Education
- INC Innate Immune Reponses and Host Defense: Cellular Mechanisms
- INM Innate Immune Responses and Host Defense: Molecular Mechanisms
- LYM Lymphocyte Differentiation and Peripheral Maintenance
- MPF Microbial, Parasitic, and Fungal Immunology
- MUC Mucosal and Regional Immunology
- TECH Technological Innovations in Immunology
- THER Therapeutic Approaches to Autoimmunity
- TRAN Transplantation Immunology
- TUM Tumor Immunology
- VAC Vaccines and Immunotherapy
- VET Veterinary and Comparative Immunology
- VIR Viral Immunology