AAI POSTER SESSIONS

POSTERS WILL BE DISPLAYED SATURDAY THROUGH MONDAY IN THE IMMUNOLOGY 2014[™] EXHIBIT HALL FROM 10:00AM – 5:00 PM DEDICATED DAILY POSTER PRESENTATION TIME FROM 2:30 PM -3:45 PM

Late-breaking Cellular Adhesion, Migration,

Immune Regulation by Cytokines and

Late-breaking Immune Mechanisms of

Innate Regulation of Type 2 Immunity

Mechanisms of Asthma and Allergy The Innate Immune Response in

Novel Innate Immune Mechanisms

Inflammasomes and Other Cytosolic Sensing Mechanisms and Type I Interferons

Metabolism and Nutrient Sensing Pathways in

Pathogen Control and Evasion Strategies

Molecular Decisions During B Cell Activation

Molecular Mechanisms of Inflammation and

Myeloid-derived Cells: A Range of **Regulatory Possibilities**

Bridging the Interface of Innate and

Late-breaking Immune Response Regulation: Molecular Mechanisms

B Cell Development and Function

Innate Immunity at the Interface between

Microbial Immunity, Ecology & Metabolism

Late-breaking Technological Innovations

Immunotherapeutic Interventions for

Late-breaking Therapeutic Approaches

Late-breaking Vaccines and Immunotherapy

Function and Persistence of Virus-Specific

Regulation of the Virus-Specific Immune

Non-infectious Inflammation

SATURDAY, MAY 3

SUNDAY, MAY 4 (CONTINUED)

and Inflammation

T Cell Development

Adaptive Immunity

and Differentiation

Immunity to Infection

Host and Pathogen

Neuroinflammation

CD8+ T Cells

Response-Part II

VAC6P

VAC7P

VAC8P

VIR4P

VIR5P

Myeloid Cells in Cancer

Late-breaking Tumor Immunology

Adjuvants and Immunotherapy

Infectious Diseases Vaccines

APP2P	Immune Epitopes and Repertoires	CAM3P	Late-breaking Ce and Inflammatior
BA2P	Adaptive Immunity in Autoimmune Diseases	CODOD	
BA3P BA4P	Innate Immunity in Autoimmune Disease I Innate Immunity in SLE	CCR3P	Immune Regulati Chemokines
CAM1P	Leukocyte Migration	HEM4P	T Cell Developme
CCR1P	Late-breaking Cytokines and Chemokines and	HUM4P	Late-breaking Im
00111	Their Receptors	HOWH	Human Disease
EDU1P	Immunology Education	HYP6P	Innate Regulation
HEM2P	HSCs and B Cell Development	HYP7P	Mechanisms of A
HEM3P	Immune Cell Development	INC5P	The Innate Immu
HUM1P	Cell Subsets, Cytokines, and Disease II:		Non-infectious In
	Cardiovascular, Renal, and Neurological	INC6P	Novel Innate Imm
HUM2P	Genetic, Environmental, and Cellular Risks for	INM6P	Inflammasomes
	Disease Mast Call Dialagu		Sensing Mechan
HYP3P HYP4P	Mast Cell Biology Late-breaking Immediate Hypersensitivity,	INM7P	Metabolism and
NTF4F	Asthma, and Allergic Responses		Innate Immunity
INM2P	Topics in Innate Immunity	INM8P	Pathogen Contro
INM3P	Late-breaking Innate Immune Responses and	IRC5P	Myeloid-derived
INTO	Host Defense: Molecular Mechanisms		Regulatory Possi
IRC2P	Input Signals Regulating T Cell Responses	IRM7P	Bridging the Inter
IRC3P	Regulation of B Cells and B Cells as Regulators		Adaptive Immuni
IRC4P	Regulatory T Cells in Tolerance and Disease	IRM8P	Molecular Decisi
IRM4P	Molecular Regulation of CD8 T Cell Immunity		and Differentiation
IRM5P	Regulation of Pattern Receptor Signaling	IRM9P	Molecular Mecha
IRM6P	T Helper Cell Differentiation and Cytokine		Immunity to Infec
	Expression	IRM10P	T Cell Activation
LYM3P	CD4 T Cell Differentiation	IRM11P	Late-breaking Im Regulation: Mole
LYM4P	T Cell Maintenance and Memory	LYM6P	B Cell Developme
MPF1P	Contra-regulation by Coinfection and Cytokines	MPF3P	Innate Immunity
MPF2P	Monitoring and Modeling Disease	WI TO	Host and Pathog
MUC2P	Immunopathogenesis of Enteritis and Colitis	MUC4P	Microbial Immun
TECH1P	Technological Innovations in Immunology	MUC5P	Respiratory Tract
TRAN1P TUM2P	Late-breaking Transplantation Immunology Immunosuppression in the Tumor	TECH2P	Late-breaking Te
TUIVIZE	Microenvironment	i E O I E I	in Immunology
VAC2P	Influenza	THER3P	Immunotherapeu
VAC3P	Regulation of Immunotherapy Responses		Neuroinflammati
VIR1P	Regulation of the Virus-Specific Immune	THER4P	Late-breaking Th
	Response-Part I		to Autoimmunity
VIR2P	Respiratory Viruses and the Immune Response	TUM4P	Myeloid Cells in (
		TUM5P	Late-breaking Tun

SUNDAY, MAY 4

APP3P	Accessory Factors and Antigen Presentation Pathways
APP4P	Late-breaking Antigen Processing and Presentation
BA8P	T Cells in Autoimmunity I

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

MONDAY, MAY 5

Innate Immunity and Autoimmunity II	
T Cell Subsets in Autoimmunity	
T Cells in Autoimmunity II	
Late-breaking Basic Autoimmunity	
Inflammation: Friend or Foe?	
Mechanisms of Cytokine and Chemokine Signaling	
Th17/IL-17 Cytokine Axis	
Late-breaking Hematopoiesis and Immune System Development	
Cell Subsets, Cytokines and Disease I	
Infection, Inflammation, and Immunity	
Cellular Innate Immune Responses in Bacterial and Parasitic Infections	
Cellular Innate Immune Responses in Viral Infections	
Late-breaking Innate Immune Responses and Host Defense: Cellular Mechanisms	
Toll-like Receptor Signaling	
Regulation of Lymphocyte Function	
T Cell Memory: Generation, Maintenance, and Function	
Late-breaking Immune Response Regulation: Cellular Mechanisms	
T and NK Cell Development	
Late-breaking Lymphocyte Differentiation and Peripheral Maintenance	
The Function of Lymphocytes in Infectious Disease	
Late-breaking Microbial, Parasitic, and Fungal Immunology	
Regional Immunity: Skin, Kidney, Oral, and Reproductive Tract	
Tolerance, Food Allergies, and Autoimmunity	
Late-breaking Mucosal and Regional Immunology	
Harnessing Cellular and Molecular Interactions in Autoimmunity	
Targeting Signaling Pathways in Autoimmunity	
Transplantation Immunology	
Cancer Immunobiology	
Adjuvants and Costimulation	
Adoptive Transfer Therapy	
Immunotherapy Vaccines	
Veterinary and Comparative Immunology	
Actions of CD4 ⁺ T Cells and B Cells During Acute and Persistent Viral Infections	
Late-breaking Viral 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

APP Antigen Processing and Presentation BA Basic Autoimmunity

SESSION CATEGORY CODES

- 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