FIMSA 2018 Congress Scientific Program

Crosstalk between Innate and Adaptive Immunity in Health and Disease

November 10-13, 2018, Mandarin Hotel, Bangkok

Saturday 10 November 2018			
1:00-4:00 PM	Registration Opens		
4:00-4:30 PM	Opening Ceremony -FIMSA 2018 Chairman -AAIAT President -FIMSA President (Professor Shigeo Koyasu) MC: Direkrit Chiewchengchol, Rangsima Real	ntragoon Room: Mandarin AB	
4:30-5:30 PM	Plenary Lecture I "Innate immunity, inflammation and cancer Alberto Mantovani (Italy) President of IUIS Chairperson Tanapat Palaga	r" Room: Mandarin AB	
5:30-7:30 PM	Welcome Reception (Cocktail) Visit Exhibition	Room: Mandarin C	
	Sunday 11 November 2018		
AM-1 Session	Innate Immune Cells and New Cell Subsets Room: Mandarin A	T Cells, B Cells and NKT Cells Room: Mandarin B	
9:00-9:40	"The function of Mucosal associated invariant T cells (MAIT cells)" -James McCluskey (40min) University of Melbourne	"Molecular control of T cell dysfunction" -Chen Dong (40 min) Tsinghua University	
9:40-10:10	"Gasdermin D in neutrophils: function and mechanism of activation" -Hongbo Luo (30 min) Harvard/Boston Children's Hospital	"iNKT cells bridge innate and adaptive immunity (tentative)" -Hiroshi Watarai (30 min) University of Tokyo	
10:10-10:40	"Mechanism of antigen-independent allergic inflammation induced by group 2 innate lymphoid cells" -Kazuyo Moro (30 min) RIKEN	"Tissue-resident memory T cells" -Laura Mackay (30 min) University of Melbourne/Adjunct A*STAR	
	<u>Chairperson</u> Tanapat Palaga <u>,</u> Fabien Loison	<u>Chairperson</u> Pornpimon Angkasekwinai, Laura Mackay	
10:40-11:00	Coffee Bre	eak/Exhibition Room: Mandarin C	

11:00 AM -	FIMSA Council Meeting (Invitation only)	
2:00 PM	(Invitation only) Room: Kannika	
AM-2 Session	Innate Immune Cells	T and B Cells
	Room: Mandarin A	Room: Mandarin B
	Oral Presentation	Oral Presentation
11:00-11:15	Antinephrolithiatic peptide protects against calcium oxalate crystals by modulating NLRP 3-mediated il-1β Secretion -Sarmistha Saha	Roles of regulatory B cells in autoimmune development -Liwei Lu
11:15-11:30	"Annex"in A1 to the breast tumor microenvironment by aiding in Macrophage Polarization" -Shreya Kar	Modulation of the antigen responsiveness of CD8+ T lymphocytes by Inflammatory Cytokines -Subburaj llangumaran
11:30-11:45	Role of vitamin D and its associated molecules in innate immunity in category I tuberculosis as compared to household contacts -Sudhasini Panda	Investigating transcriptional dynamics of T helper 2 differentiation at single-cell resolution - Anunya Opasawatchai
11:45-12:00	Herpes simplex virus VP1-2 deubiquitinates sting to promote viral infection in the brain - Chiranjeevi Bodda Chairperson Patcharee Ritprajak	Deletion and Anergy restrain self-reactive B cell responses in a polyclonal repertoire -Jeremy F Brooks Chairperson Surasak Wongratanacheewin
	4.3	Hiroshi Watarai
12:00-12:30 PM	"Attune NxT Flow Cytometer: Super-fast flow rates to enable rare cell detection and whole blood analysis" Speaker: Maybelline Giam Room: Mandarin A	Symposium II
12:30-1:30	Lunch	
PM-1 Session	Autoimmunity	Development of Immune Cells and Immunodeficiencies
	Room: Mandarin A	Room: Mandarin B
1:30-2:10	"A transcriptional network analysis of	"Regulating T cell development and
	multiple sclerosis" -Alan Baxter (40 min) James Cook University	activation through TCR signal transduction" -Nicholas Gascoigne (40 min) National University of Singapore
2:10-2:40	"The orbital fibroblast; a key player and target for therapy in Graves' ophthalmopathy" -Wim Dik (30 min) Erasmus Medical Center	"The action of Immunoglobulines in relation to disease" -Martin van Hagen (30 min) Erasmus Medical Center

		_	
2:40-3:10	"Roles of Sting/Tmem173 in	"TCR repertoire selection of CD8 T cells in the	
2.40-3.10	Autoimmunity"	thymus"	
	-Prapaporn Pisitkun (30 min)	-Yousuke Takahama (30 min)	
	Mahidol University		
	ivianidoi oniversity	University of Tokushima	
	Chairmaran	Chairmanan	
	Chairperson:	Chairperson:	
	Wim Dik, Sita Virakul	Martin van Hagen, Nattiya Hirankarn	
	Symposium III: Biomed Diagnostics	Symposium IV: Bio-rad	
	"Rapid, Easy Immune Cell Isolation for	"Decipher complexity with the ZE5 Cell	
	Increased Laboratory Throughput."	Analyzer-From Exosome Detection to	
3:10-3.25	increased Laboratory Throughput.	Immunotherapy"	
3.10-3.23		Illinanotherapy	
	Speaker : Dr. Cyrus Eduljee	Speaker: Yasha Talaga	
	Speaker . Dr. Cyrus Eduljee	Speaker. rasna raiaga	
	Room: Mandarin A	Room: Mandarin E	
		Day 1/Coffee Break	
3:25-5:00	Poster Session	Room: Mandarin (
	Monday 12 Novembe	er 2018	
AM-3 Session	Immune Signaling and Antigen	Infectious Diseases	
	Presentation		
	Room: Mandarin A	Room: Mandarin E	
9:00-9:40	"Crosstalk of epigenetic modifiers and	"Human Antibodies Responses to Dengue	
	innate molecules in immunity and	and Zika virus infections"	
	inflammation"	-Juthathip Mongkolsapaya (40 min)	
	-Xuetao Cao (40 min)	Mahidol/Imperial College	
	Chinese Academy of Medical Sciences		
9:40-10:10	"Identification and characterization of a	"Neutralizing monoclonal antibodies to	
	novel DAMP receptor"	prevent and treat yellow fever virus	
	-Kenneth Rock (30 min)	infection"	
	UMass Medical School	-David Watkins	
		University of Miami (30 min)	
10 10 10 10	"Di anification of anti-	#STING State It at a Lafaction Disease	
10:10-10:40	"Diversification of antigen presentation	"STING Signaling in Infectious Disease,	
	through unexpected proteolysis"	Inflammation, and Cancer"	
	-Anthony W. Purcell (30 min)	-Glen Barber (30 min)	
	Monash University	University of Miami	
	Chairperson:	Chairperson:	
	Anthony Purcell	Pongsak Utaisincharoen	
	Patcharee Ritprajak	Surasakdi Wongratanacheewin	
10:40-11:00	Coffee Bre	Coffee Break/Exhibition	
ANA A Cossion	Immuno Signaling	Room: Mandarin C	
AM-4 Session	Immune Signaling Room: Mandarin A	Infectious Diseases Room: Mandarin E	
	Oral presentation	Oral presentation	
11:00-11:15	Amphiregulin is required for the induction	•	
11.00-11.15	of il-9 in t helper cells through egfr-hif1α	A novel dengue NS3 epitope that induces robust cross-reactive memory CD8 T-cell	
	signaling	responses to both dengue and zika viruses	
	-Suyasha Roy	-Jaturong Sewatanon	
	-Suyasiia NOy	Jaculong Sewaranon	

11:15-11:30	Foxo1 reciprocally governs il-9 and il-17 induction in th17 cells -Amit Awasthi	Γδ T cells protect against lung infection by promoting plasmacytic differentiation of B-1a cells via an interleukin-17A-dependent mechanism -Xiaohui Wang
11:30-11:45		Untying the role of gamma delta t cell subsets: key players in the immunopathogenesis of pemphigus vulgaris - Dayasagar Das
11:45-12:00		
	Chairperson:	Chairperson:
	Tanapat Palaga	Rasana Wongratanacheewin
	Tuniupat Fulugu	Juthathip Mongkolsapaya
	Symposium V: Eppendorf	Symposium VI: BD Biosciences
12:00-12:30	"Vaccine in Bioprocess"	"New technologies for multi-omics immune
	Speaker: Mrs. Lay Koon Goh	profiling in single cells" Speaker: Rainer Blaesius
	Room: Mandarin A	Room: Mandarin B
12:30-1:30	L	unch
PM-2 Session	Mucosal Immunity	Tumor Immunology
1 20 2 10	Room: Mandarin A	Room: Mandarin B
1:30-2:10	"Genetic dissection of inflammatory disorders"	"NK cell Exhaustion and Reversal by Checkpoint Blockade"
	- Koji Yasutomo (40 min)	-Zhigang Tian (40 min)
	University of Tokushima	University of Science and Technology of China
		0,110
2:10-2:40	"Development and diversity of MAIT	-Subhra Biswas (30 min)
	cells"	SIgN, A*STAR
	-Dale I. Godfrey (30 min)	
	University of Melbourne	
2:40-3:10	"Gamma-delta T cells in human Merkel	"WWOX LOSES ITS TUMOR SUPPRESSOR
	cell carcinoma"	FUNCTION BY SERINE 14
	-Nicholas Gherardin (30 min)	PHOSPHORYLATION"
	Doherty Institute	-Nan-Shan Chang (30 min)
		National Cheng Kung University
i		
	Chairnerson:	Chairnerson:
	<u>Chairperson:</u> Stit Sirisinha, Dale I. Godfrey	Chairperson: Chanitra Thuwaiit. Glen Barber
	Stit Sirisinha, Dale I. Godfrey	Chanitra Thuwajit, Glen Barber
3:10-5:00	Stit Sirisinha, Dale I. Godfrey	
3:10-5:00 5:30-9:30	Stit Sirisinha, Dale I. Godfrey	Chanitra Thuwajit, Glen Barber Day 2/ Coffee Break Room: Mandarin C

Tuesday 13 November 2018		
AM-5 Session	Vaccine	Immunotherapy
	Room: Mandarin A	Room: Mandarin B
9:00-9:40	"Vaccination strategies against	"Evaluation of therapeutic antibody for
	tuberculosis"	primary effusion lymphoma using
	- Stefan Kaufmann (40 min)	immunocompromised mouse model"
	Max Planck Institute	-Seiji Okada (40 min)
		Kumamoto University
9:40-10:10	"Prime-Boost Dengue Vaccine	"The mechanism of allergen immunotherapy
	Development"	and immune tolerance"
	- Kiat Ruxruntham (30 min)	-Tadech Boonpiyathad (30 min)
	Chulalongkorn University	Phramongkutklao Hostpital
10:10-10:40	"Human scFv antibodies against Japanese	"The blockade of immune checkpoints in
	encephalitis virus NS1 - From diagnostic to	infectious diseases: from a perspective of
	therapeutic"	immunotherapy"
	-Leow Chiuan Herng (30 min)	- Leow Chiuan Yee (30 min)
	INFORMM, Malaysia	University of Science Malaysia
	<u>Chairperson:</u>	<u>Chairperson:</u>
	Chakrit Hirunpetcharat, Leow Chiuan Yee	Sanipa Suradhat, Peti Thuwajit
10:40-11:00	Coffee Bre	eak/Exhibition
	Room: Mandarin C	
AM-6 Session	Vaccine Room: Mandarin A	Immunotherapy Room: Mandarin B
	Oral Presentation	Oral Presentation
11:00-11:15	Hepatitis B Vaccination or infection	Tissue-Resident memory t cells mediate
	induces novel antigen-specific human	melanoma surveillance and are targets of
	induces nover antigen-specific naman	
	•	immunotherapy
	memory natural killer cells - Ratna S Sari Wijaya	
11:15-11:30	memory natural killer cells - Ratna S Sari Wijaya	immunotherapy
11:15-11:30	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are
11:15-11:30	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa	immunotherapy -Simone Park
11:15-11:30	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved?
11:15-11:30	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved?
11:15-11:30 11:30-11:45	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly
	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved?
	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated
	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric nanoparticles: an interplay of immune	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
11:30-11:45	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric nanoparticles: an interplay of immune response and oxidative stress	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric nanoparticles: an interplay of immune response and oxidative stress	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
11:30-11:45	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric nanoparticles: an interplay of immune response and oxidative stress	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
11:30-11:45	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric nanoparticles: an interplay of immune response and oxidative stress	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
11:30-11:45	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric nanoparticles: an interplay of immune response and oxidative stress	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
11:30-11:45	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric nanoparticles: an interplay of immune response and oxidative stress	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
11:30-11:45	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric nanoparticles: an interplay of immune response and oxidative stress	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts
11:30-11:45	memory natural killer cells - Ratna S Sari Wijaya The protective effects of vaccination with porphyromonas gingivalis and rgpa domains in rats with collagen-induced arthritis -Gregory J Tsay The translational prospective of secretory proteins of mycobacterium tuberculosis encapsulated in bio-polymeric nanoparticles: an interplay of immune response and oxidative stress -Ramendra Pati Pandey	immunotherapy -Simone Park Chronic inflammation and bowel cancer; are your maits involved? -Jason Kevin Kelly Preferential migration of E7 specific activated cd8 t cells to E7 transgenic skin grafts -Seyed Davoud Jazayeri

	Symposium VII: NanoString Technologies	Symposium VIII: RI Technologies
12:00-12:30 PM	"Dissecting the tumor immune microenvironment with Digital Spatial Profiling"	"Powering Multi-Omic Translational Studies with Mass Cytometry"
	Speaker: Douglas Hinerfeld	Speaker: Oliver Vasilevski
	Room: Mandarin A	Room: Mandarin B
12:30-1:30	L	unch
PM-3 Session	Immune System and Diseases I	Immune System and Diseases II
	Room: Mandarin A	Room: Mandarin B
1:30-2:10	"Osteoimmunology and Autoimmune disease" -Hiroshi Takayanagi (40 min)	"Trained innate immune responses in malaria" -Douglas Golenbock (40 min)
	University of Tokyo	UMass Medical School
2:10-2:40	"Primary immunodeficiency disorders: from immunodeficiency to autoimmunity" -Virgil Dalm (30 min) Erasmus Medical Center	"Understanding drug-induced changes in peptide presentation by HLA molecules in adverse drug reactions" -Patricia Illing (30 min) Monash University
2:40-3:10	"Immune-rejuvenation therapy of cancer" -Gaurisankar Sa (30 min) Bose Institute, India	"Contribution of cancer stem cells in immunosuppressive T-regulatory cell generation" -Tanya Das (30 min) Bose Institute, India
	<u>Chairperson:</u> Virgil Dalm, Pornpan Choopong	<u>Chairperson:</u> Rangsima Reantragoon, Patricia Illing
3:10-3:30	Coffee Bre	eak/Exhibition Room: Mandarin C
3:30-4:15	Plenary Lecture II "Tolerance break by class switch recombination for auto-antibody production" Shigeo Koyasu RIKEN, FIMSA President Chairperson	
	Watchara Kasinrerk	Room: Mandarin B
4:15-4:30	Closing and Award Ceremony	
	MC: Direkrit Chiewchengchol, Rangsima Rea	ntragoon
		Room: Mandarin B

Plenary Session Invited Session

Abstracts Presentation