	Oral Prese	entati	on:	7-minute	presentation followed by a 3-minute Q&A, totaling 10 m	inutes per prese	nter
Oral P	resentation I. (E	Room A (Vis	ta Hall 1)				
No.	Session	Presen Num		Sub No.	Title	Presenter	Time
1		OP-	1	OP-024	IL-17A gene polymorphism (rs2275913) on obesity-associated asthma in the Uzbek population	Feruz Akhmedov	14:50~15:00
2		OP-	2	OP-030	Exploring the Role of Intranasal Fungal Microbiota in Eosinophilic Inflammation and Nasal Polyp Pathogenesis through Bioinformatics	Prihantini Prihantini	15:00~15:10
3		OP-	3	YI-003	A novel radiomics-based model for identifying eosinophilic chronic rhinosinusitis with nasal	Ming Zeng	15:10~15:20
4		OP-	4	e-mail	Blood and Local Eosinophil Levels in Chronic Rhinitis: Observations during Seasonal Allergen Exposure and Non-exposure	Yuan Zhang	15:20~15:30
5	OP I	OP-	5	e-mail	Distinctive Maternal Metabolomic and Immunological Signature during Pregnancy Predict Infantile Allergic Phenotypes – Findings from Spresto Cohort	Huy Ta	15:30~15:40
6		OP-	6	OP-014	Function of Lung Epithelial Cell-Derived Extracellular Vesicles in Neutrophilic Asthma	Youngwoo Choi	15:40~15:50
7		OP-	7	OP-011	A 10-year Longitudinal Analysis of Adult Asthmatics with Obesity Unveils Dual Eosinophilic and Neutrophilic Inflammation	Hyun-Seob Jeon	15:50~16:00
8		OP-	8	OP-025	Long-term impacts of COVID-19 on severe exacerbation and mortality in adult asthma: A nationwide population-based cohort study	Hyun Lee	16:00~16:10
9		OP-	9	OP-008	Intestinal permeability and its correlation with treatable traits and inflammatory markers in severe asthma: the Korean Severe Asthma Registry (KoSAR) data	Han-Ki Park	16:10~16:20

9		OP-	9	OP-008	markers in severe asthma: the Korean Severe Asthma Registry (KoSAR) data	Han-Ki Park	16:10~16:20
Oral D	resentation II. (I	nalich'	1		2024. 05. 10 (Fri) 14:50~16:20	Room B (Vist	a Hall 2±3)
No.	Session (1	Presen	tation	Sub No.	Z024. 05. 10 (FII) 14.50~10.20	Presenter	Time
		Num	iber				
1		OP-	10	OP-035	Catestatin alleviates atopic dermatitis-like symptoms in a mouse model via Notch1/PKC signaling pathway	Wanchen Zhao	14:50~15:00
2		OP-	11	YI-007	FDP/D-dimer ratio is the first biomarker to differentiate an acute attack of hereditary angioedema from thrombotic conditions	Daisuke Honda	15:00~15:10
3		OP-	12	e-mail	Soy Milk Formula for the Prevention of Allergic Diseases: A Systematic Review and Meta-analysis	Johanna Yu-Tagle	15:10~15:20
4		OP-	13	YI-005	Autophagy deficiency in keratinocytes amplifies itch in atopic dermatitis: therapeutic implications of antimicrobial peptide human β-defensin-3	Ge Peng	15:20~15:30
5	OP II	OP-	14	e-mail	Food and Aeroallergen Sensitization in Children with Atopic Dermatitis	Vu Thi Mai	15:30~15:40
6		OP-	15	YI-008	Comprehensive collection of unmet needs in atopic dermatitis patients utilizing clustering, machine learning, and natural language processing analysis	Takeya Adachi	15:40~15:50
7		OP-	16	OP-053	Drug-induced anaphylaxis in patients with and without a drug hypersensitivity history: A multicenter retrospective study in Korea	Hyo-In Rhyou	15:50~16:00
8		OP-	17	OP-056	Genetic Insights into Hereditary Angioedema: A Study in Korean Population	Young-Chan Kim	16:00~16:10
9		OP-	18	OP-052	Identifying genetic variants in cefaclor hypersensitivity patients using Whole exome sequencing and HLA-typing	Sung-Ryeol Kim	16:10~16:20
Oral F	Presentation III.	`		T	2024. 05. 10 (Fri) 14:50~16:20	Room D (Gran	d Hall 4+5)
No.	Session	Presen Num		Sub No.	Title	Presenter	Time
1		OP-	19	OP-045	Assessing Health-Related Quality of Life in Severe Asthma: Insights from the Korean Severe Asthma Registry	Noeul Kang	14:50~15:00
2		OP-	20	OP-055	Unveiling Lung Virome in Asthma Using Whole Metagenome Sequencing	Young-Chan Kim	15:00~15:10
3		OP-	21	OP-040	The anti-asthmatic effect of bacterial lysate: upregulation of Tregs via MHCII+ M1 macrophages	Soyun Kim	15:10~15:20
4		OP-	22	OP-031	Predictors for Refractory Chronic Cough: A Prospective Longitudinal Analysis	Yeonhee Kim	15:20~15:30
5	OP III	OP-	23	OP-043	Persistent Throat sensation in Patients with Chronic cough : a Longitudinal Analysis	Hwa Young Lee	15:30~15:40
6		OP-	24	OP-006	Therapeutic inhibition of sirtuin 1 ameliorates severe lung damage	Yong Chul Lee	15:40~15:50
7		OP-	25	OP-005	Prior respiratory syncytial viral infection contributes to severe COVID-19 illness: A nationwide cohort study	Yong Chul Lee	15:50~16:00
8		OP-	26	OP-032	Dysfunction of submucosal glandular serous cells in the sinonasal cavity is critically implicated in the pathogenesis of nasal polyps in the context of united airway	Juhyun Kim	16:00~16:10
9		OP-	27	OP-042	p300 Attenuates Allergic Asthma via Epigenetic Modulation of Regulatory T Cells	Eun Gyul Kim	16:10~16:20

Oral I	Presentation IV.	(Englis	h)		2024. 05. 11 (Sat) 14:50~16:20	Room B (Vista	a Hall 2+3)
No.	Session	Presen Num		Sub No.	Title	Presenter	Time
				•			
1		OP-	28	OP-026	Genomic Response to Air Pollution in Asthma: A Deep Learning Exploration of Immunogenomic Pathways and Therapeutic Targets	Rifaldy Fajar	14:50~15:00
2		OP-	29	YI-006	Relation between Asthma and COVID-19: Evaluating the Nationwide Registry Data in Japan	Akinari Tsukada	15:00~15:10
3		OP-	30	e-mail	Asthmatic Airway Smooth Muscle Cells Promote Local Lung Fibrosis via TNFSF14 (LIGHT)-LTBR Signaling	Haruka Miki	15:10~15:20
4		OP-	31	e-mail	Prevalence of Asthma among Adult Population in Western Provinces, Mongolia	Naidansuren Tuvshintur	15:20~15:30
5	OP IV	OP-	32	YI-009	Characteristics of Patients with Pulmonary Arterial Hypertension in Childhood Onset Systemic Lupus Erythematosus	Yu-Hsin Yeh	15:30~15:40
6		OP-	33	OP-028	Early-life Internalizing Behaviors Induce HAL Hypomethylation, Predisposing Childhood Asthma: COCOA	Jisun Yoon	15:40~15:50
7		OP-	34	OP-033	Anti-Nectin4 monoclonal antibody as a potential therapy via regulating epithelial cell-derived cytokine in a mouse model of asthma	Pureun-Haneul Lee	15:50~16:00
8		OP-	35	OP-009	Clinical Characteristics of Fungal Sensitization in Severe Asthma: Observations from and the Cohort for Reality and Evolution of Adult Asthma in Korea (COREA) and	Hyo-In Rhyou	16:00~16:10
9		OP-	36	OP-050	Platelet and White Blood Cell Interactions Predict Lung Function Decline in Healthy Individuals	Young-Chan Kim	16:10~16:20

Oral I	Presentation V. (English	1)		2024. 05. 11 (Sat) 14:50~16:20	Room C (Grand Hall 1)	
No.	Session	Present Num		Sub No.	Title	Presenter	Time
1		OP-	37	e-mail	Early Life Skin Microbiome and Metabolome Signatures Predict Atopic Dermatitis In An Asian Preconception Cohort	Elizabeth Tham	14:50~15:00
2		OP-	38	OP-017	Semaphorin 7a, a mediator of neuroimmunity, is associated with atopic dermatitis disease severity in Taiwanese children and regulates the expression of IL-4 and IL-	Mindy Guo	15:00~15:10
3		OP-	39	e-mail	Using Big Data to Inform the HK-DADI (Hong Kong Drug Allergy Delabelling Initiative)	Valerie Chiang	15:10~15:20
4		OP-	40	YI-004	A penicillin allergy survey in Shanghai: self-reported prevalence rate, cross- reactivity with cephalosporins, and more	Lanting Wang	15:20~15:30
5	OP V	OP-	41	OP-041	Characteristics of fish-allergic children in Hong Kong	Agnes Sze-yin Leung	15:30~15:40
6		OP-	42	YI-001	Tolerance induction of Targeted Therapy-Related Adverse Reactions: Insights from King Chulalongkorn Memorial Hospital	Pongsawat Rodsaward	15:40~15:50
7		OP-	43	OP-037	Differences in placental DNA methylation of GCSAML gene between early remission phenotype and early persistent phenotype in food allergy	Eom Ji Choi	15:50~16:00
8		OP-	44	OP-018	Differences in Pharmacogenetics Variants of Severe Cutaneous Adverse Reactions among Diverse Asian Populations	Hyun Kyung Lee	16:00~16:10
9		OP-	45	OP-012	Multi-omics analyses in the infant gut of atopic dermatitis phenotypes: COCOA	Jeong-Hyun Kim	16:10~16:20

Oral I	Presentation VI.	(Korea	n)		2024. 05. 11 (Sat) 14:50~16:20	Room D (Grand Hall 4+5)	
No.	Session	Present Num		Sub No.	Title	Presenter	Time
1		OP-	46	OP-020	Real-world effectiveness of Intravenous Immunoglobulin Replacement Therapy on Clinical Outcomes in Adult Asthmatics with Primary Immunodeficiency	Jae-Hyuk Jang	14:50~15:00
2		OP-	47	OP-013	Artificial Intelligence-Based Personalized Diet Planning Improved Self-Efficacy of Parents of Children with Food Allergies	Minyoung Jung	15:00~15:10
3		OP-	48	OP-023	Resolvin D1 and D2: Biomarkers of food allergy resolution in children	Mireu Park	15:10~15:20
4		OP-	49	OP-051	Evaluation of Automated Infusion Pump for Rapid Desensitization to Anticancer Agents	Ji-Hyang Lee	15:20~15:30
5	OP VI	OP-	50	OP-060	Optimizing Taxane Desensitization: Efficacy and Safety of Shortening Protocol for Hypersensitive Patients	Young-Chan Kim	15:30~15:40
6		OP-	51	OP-016	Operational Characteristics of Global Registries for Severe Cutaneous Adverse Reactions	Ha Jung Kim	15:40~15:50
7		OP-	52	OP-047	Characteristics of Gut Microbiota in Korean Preschool Children with Atopic Dermatitis	Minyoung Jung	15:50~16:00
8		OP-	53	OP-044	Non-Episodic Angioedema with Eosinophilia as a Differential Diagnosis of Eosinophilia in Young Females	Ji-Hyang Lee	16:00~16:10
9		OP-	54	OP-022	Genetic Risk Factors for Hypersensitivity Reactions to Carboplatin or Paclitaxel in Patients with Gynecologic Cancers	Daeun Lee	16:10~16:20

Featured Poster: 2024. 05. 10 (Fri)~ 11(Sat) / Posted both days

FP-1~FP-10 Presentation (Poster Discussion(Q&A) I / 2024. 05. 10 (Fri) 12:50~13:30) FP-11~FP-20 Presentation (Poster Discussion(Q&A) II / 2024. 05. 11 (Sat) 12:50~13:30)

Featur	ed Poster (Engli	sh)	_	_	2024. 05. 10 (Fri) ~ 05. 11(Sat)						
No.	Session	Present Num		Sub No.	Title	Presenter	Time				
1		FP-	1	OP-021	Targeted inhibition of m6A demethylase FTO by FB23 attenuates allergic inflammation in the airway epithelium	Zexuan Lian	5.10(Fri), 12:50-13:30				
2		FP-	2	OP-001	Neonatal epidermal hydration is associated with family history of atopy and cow's milk consumption	Linh Nguyet Le	5.10(Fri), 12:50-13:30				
3		FP-	3	OP-015	Betacellulin, a ligand for the epidermal growth factor receptor, alleviates atopic dermatitis-like inflammatory responses in vitro and in vivo	Alafate Abudouwanli	5.10(Fri), 12:50-13:30				
4		FP-	4	OP-034	Gastrointestinal epithelium barrier permeability and before and after probiotic therapy.	Nadmid Khorloo	5.10(Fri), 12:50-13:30				
5		FP-	5	OP-036	Decoding the SNP-Drug Interaction Network for Penicillin Allergy Prediction Using Graph Neural Networks	Andi Nursanti Andi Ureng	5.10(Fri), 12:50-13:30				
6		FP-	6	OP-027	Investigating the Link Between Gut Microbiome Diversity and Peanut Allergy Risk in Asthmatics: A Machine Learning Approach	Rifaldy Fajar Rifaldy Fajar	5.10(Fri), 12:50-13:30				
7		FP-	7	OP-003	Prospective, head-to-head comparison of non-specialist vs. allergist-led penicillin allergy delabelling: transforming practice for the Asia Pacific	Philip Li	5.10(Fri), 12:50-13:30				
8		FP-	8	이메일접수	Linguistic Validation of the French Version of the Allergic Rhinitis Patient Benefit Index (ARPBI) for Use on Filipino Adolescents Ages 10-18 Years Old	Maria Sophia Debugue-Yap	5.10(Fri), 12:50-13:30				
9		FP-	9	이메일접수	Long-term Outcome of Fire Ant Immunotherapy	Vanlaya Koosakulchai	5.10(Fri), 12:50-13:30				
10	Featured Poster	FP-	10	이메일접수	Pediatric Food Allergen Profile in Mongolia	Gantulga Telmen	5.10(Fri), 12:50-13:30				
11	reatured Poster	reatured Poster	reatured Poster	reatured roster	reatured roster	FP-	11	PP-046	Impact of the talin 2 as a key adaptor protein regulating F-actin assembly on asthma	Da Yeon Hwang	5.11(Sat), 12:50-13:30
12			FP-	12	PP-053	Transcriptomic Effects of a novel inhalable formulation of phosphoinositide 3-kinase delta inhibitor in a murine severe eosinophillic asthma model	Jae Seok Jeong	5.11(Sat), 12:50-13:30			
13		FP-	13	PP-001	Evaluating the Effect of Dupilumab on Type 2 Airway Inflammation and Mucus Plugging in Patients with Uncontrolled Moderate-To-Severe Asthma: the VESTIGE	Young-Hee Nam	5.11(Sat), 12:50-13:30				
14			FP-	14	PP-010	Neuropsychiatric events related to montelukast and pranlukast in children: a 10- year nationwide population-based study	Jae-Woo Kwon	5.11(Sat), 12:50-13:30			
15			FP-	15	PP-054	Exploring the Potential of Serum Periostin and YKL-40 as Airway Remodeling Markers for Airway Hyperresponsiveness in Pediatric Asthma	Heysung Baek	5.11(Sat), 12:50-13:30			
16				FP-	16	PP-003	Distinct Phenotypic Patterns in Chronic Cough Patients: A Cluster Analysis Approach	Young-Chan Kim	5.11(Sat), 12:50-13:30		
17					FP-	17	PP-040	A preliminary fabrication of a protein microarray biochip to detect allergic sensitization of tropical grass pollen allergens	Yotin Juprasong	5.11(Sat), 12:50-13:30	
18		FP-	18	PP-028	Evaluation of basophil activation test and other biomarkers before and after the exercise provocation test in children with exercise-related symptoms	Kyunguk Jeong	5.11(Sat), 12:50-13:30				
19		FP-	19	PP-011	Therapeutic efficacy of YH35324 on IgE/FcεRIα-mediated mast cell activation	Min Sook Ryu	5.11(Sat), 12:50-13:30				
20		FP-	20	PP-019	Development and Validation of the Parental Self-Efficacy Scale for Nutritional Management in Children with Food Allergy	Minyoung Jung	5.11(Sat), 12:50-13:30				

	Poster Exhibition: 2024. 05. 10 (Fri) P-1~P-38 / 2024. 05. 11 (Sat) P-39~P-75												
Poster	Poster Exhibition 2024. 05. 10 (Fri) P-1~P-38 / 2024. 05. 11 (Sat) P-39~P-75												
No.	Category	Presentation Number		Sub No.	Title	Presenter	Date						
1	BA	P-	1	OP-004	Association between Sputum Immunoglobulin E and Eosinophilic Inflammation regardless of Atopic Status in Asthmatics	Hyo-In Rhyou	2024. 5. 10(Fri)						
2	BA_m	P-	2	OP-039	Modulation of Inflammatory Responses in Murine Asthma Models: Insights from Selenomonas Administration	Seong Mi Seo	2024. 5. 10(Fri)						
3	BA	P-	3	OP-038	Exploring the Influence of Environmental and Economic Factors on Asthma Prevalence in Asian Countries	Pisi Bethania Titalessy	2024. 5. 10(Fri)						
4	BA_m	P-	4	OP-049	Alveolar Macrophages Not Expressing SiglecF Are Associated With Neutrophilic Asthma	Ji-Young Bang	2024. 5. 10(Fri)						
5	Cough & Rhinitis	P-	5	OP-019	Risk Factors for Persistent Urinary Incontinence in Patients with Chronic Cough: a 6-Month Prospective Follow-Up Study	Hwa Young Lee	2024. 5. 10(Fri)						
6	Cough & Rhinitis	P-	6	OP-046	Association between the severity of abnormal throat sensation with quality of life in patients with chronic cough	Youngsang Yoo	2024. 5. 10(Fri)						
7	BA_m	P-	7	OP-007	Phosphoinositide 3-kinase delta modulates fungi-induced assembly/activation of NLRP3 inflammasome	Yong Chul Lee	2024. 5. 10(Fri)						
8	Cough & Rhinitis	P-	8	OP-048	Treatment Outcomes and Quality of Life Impairment in Patients with Post-COVID Chronic Cough: a 6-Month Prospective Cohort Study	Kyung Eun Park	2024. 5. 10(Fri)						
9	AD	P-	9	OP-002	Oxyresveratrol Attenuates Inflammation in Human Keratinocyte via Regulating NF-kB Signaling and Ameliorates Eczematous Lesion in DNCB-Induced	Hung Tran Gia	2024. 5. 10(Fri)						
10	DA	P-	10	OP-057	Clinical Features and Outcomes of Glycopeptide-Induced Severe Cutaneous	Ji-Hyang Lee	2024. 5. 10(Fri)						
11	DA	P-	11	OP-054	Adverse Reactions: A Multicenter Study in Korea Prevalence and Clinical Characteristics of Multiple Drug Hypersensitivity	Ji-Hyang Lee	2024. 5. 10(Fri)						
12	DA	P-	12	OP-058	Syndrome: Data from a Single Tertiary Hospital Desensitization for anaphylactic reaction to iodinated contrast media: Case	Jeong Min Park	2024. 5. 10(Fri)						
13	FA	P-	13	OP-010	series and Clinical Insight Sensitization to allergens of children in Phnom Penh, Cambodia; the first	Daronic Kith	2024. 5. 10(Fri)						
					report in Cambodia Successful desensitization shortening: Case series highlighting expedited								
14	DA	P-	14	OP-062	therapy for hypersensitivity reactions to chemotherapeutic drugs Cefaclor Hypersensitivity: A Retrospective Review of confirmation test and	Sun Young Paik	2024. 5. 10(Fri)						
15	DA	P-	15	OP-063	cross-reactivity between beta-lactams antibiotics Recent Epidemiologic Trends of Severe Cutaneous Adverse Reactions in Korea:	Min-Gyu Kang	2024. 5. 10(Fri)						
16	DA	P-	16	OP-059	Insights from the Korean SCAR consortium	Ji-Hyang Lee	2024. 5. 10(Fri)						
17	DA	P-	17	OP-061	Hypersensitivity rate to alternative antibiotics in patients with penicillin hypersensitivity: a single hospital retrospective cohort study	Young-Chan Kim	2024. 5. 10(Fri)						
18	Other Immunology	P-	18	YI-010	Factors Predicting Better Treatment Response Among Juvenile Idiopathic Arthritis Patients Under Adalimumab Treatment	Bo-Han Huang	2024. 5. 10(Fri)						
19	CU	P-	19	YI-002	Two Cases of Mastocytic Enterocolitis in Thailand: Clinical Presentations and Response to Omalizumab Therapy	Kanokkarn Pinyopornpanish	2024. 5. 10(Fri)						
20	FA	P-	20	이메일접수		Minh K Le	2024. 5. 10(Fri)						
21	BA_m	P-	21	PP-004	Association Between Specific IgE to Staphylococcal Enterotoxin B and the Eosinophilic Phenotype of Asthma	Soyoon Sim	2024. 5. 10(Fri)						
22	BA_m	P-	22	PP-005	Downregulation of otulin induces inflammasome activation in neutrophilic	Gunwoo Park	2024. 5. 10(Fri)						
23	BA_m	P-	23	PP-006	asthma Serum Galectin-10: A Biomarker for Persistent Airflow Limitation in Adult	Jae-Hyuk Jang	2024. 5. 10(Fri)						
24	BA_m	P-	24	PP-013	Asthmatics Role of syntaxin-2 in asthma pathogenesis.	EunKyung Kwon	2024. 5. 10(Fri)						
25	BA_m	P-	25	PP-015	Therapeutic potential of arginine-loaded red blood cell extracellular vesicle	Tae June Kim	2024. 5. 10(Fri)						
26	BA_m	P-	26	PP-022	targeting obese asthma. Downregulation of otulin induces inflammasome activation in neutrophilic	Gun-Woo Park	2024. 5. 10(Fri)						
27	BA_m	P-	27	PP-023	asthma Obesity-related changes in gut microbiota in patients with asthma compared	Hyun-Seob Jeon	2024. 5. 10(Fri)						
28	BA_m	P-	28	PP-029	to healthy controls Inhibition of resistin signaling by CDN1163 can ameliorate obesity-induced	Heejae Han	2024. 5. 10(Fri)						
29	_	P-	29	PP-033	asthma in a murine model 8-lso-prostaglandin F2 α as a biomarker of type 2-low airway inflammation	Seong-Dae Woo	2024. 5. 10(Fri)						
	BA_m				and remodeling in adult asthma Staphylococcal Serine Protease-like Protein A-specific IgE as a Phenotypic								
30	BA_m	P-	30	PP-037	Biomarker in Late-Onset Asthma Quantification of Bet v 1 Homologue, an Important Cause of Pollen Food	Ha-Kyeong Won	2024. 5. 10(Fri)						
31	FA & allergen	P-	31	PP-007	Allergy Syndrome, in Korean Ginseng by Multiple Reaction Monitoring Mass Tric I 1, the major allergen from Atlantic cutlass, the most commonly	Kyoung Yong Jeong	2024. 5. 10(Fri)						
32	FA & allergen	P-	32	PP-012	consumed fish in Korea	Yoon Ji Shin	2024. 5. 10(Fri)						
33	FA & allergen	P-	33	PP-014	Fel d 1 specific IgE measurement for the diagnosis of dog and cat co- sensitization the patients who adopted dog exclusively	Lin Liang	2024. 5. 10(Fri)						

	Po	oster	Exhi	bition:	2024. 05. 10 (Fri) P-1~P-38 / 2024. 05. 10 (Sat) P	-39~P-75							
Poster	Poster Exhibition 2024. 05. 10 (Fri) P-1~P-38 / 2024. 05. 10 (Sat) P-39~P-75												
34	FA & allergen	P-	34	PP-017	Microneedles-based transdermal allergen specific immunotherapy protects against gliadin induced anaphylaxis in a mouse model	Lin Liang	2024. 5. 10(Fri)						
35	FA & allergen	P-	35	PP-018	Therapeutic efficacy of a peanut allergen-loaded biodegradable microarray patch in a mouse allergy model.	Hye Jeong Yun	2024. 5. 10(Fri)						
36	FA & allergen	P-	36	PP-020	Two cases of cat-pork syndrome in adults	Jae-Hyuk Jang	2024. 5. 10(Fri)						
37	FA & allergen	P-	37	PP-041	A Thorough Analysis of Potential Allergens in Mud Crab Scylla Paramamosain	Kieu Minh Le	2024. 5. 10(Fri)						
38	FA & allergen	P-	38	PP-043	ldentification of Ascorbate Peroxidase (APX) from banana as major allergen among Thai allergic patients	Chanakarn Sangsiri	2024. 5. 10(Fri)						
39	BA_m	P-	39	PP-038	Association of non-muscle myosin heavy chain IIB (MYH10) with clinical variables in obstructive lung diseases	Min-Hyeok An	2024. 5. 11(Sat)						
40	BA_m	P-	40	PP-057	Proton pump inhibitors decrease the expression of IL-13-stimulated CCL26/eotaxin-3 in airway epithelial cells through the modulation of IL-13Ra2	Joo-Hee Kim	2024. 5. 11(Sat)						
41	BA_m	P-	41	PP-059	The treatment with extracellular vesicles (EVs) from Corynebacterium glutamicum suppresses both neutrophilic and eosinophilic airway	Jun-Pyo Choi	2024. 5. 11(Sat)						
42	BA_m	P-	42	PP-060	The roles of Natural killer T (NKT) and innate lymphoid cells (ILCs) in the development of type I or II airway inflammation by viral infection	Jun-Pyo Choi	2024. 5. 11(Sat)						
43	BA_m	P-	43	PP-061	Repeated stimulation with dsRNA or Staphylococcal enterotoxin B (SEB) altered innate immune responses in macrophages and epithelial cells	Jun-Pyo Choi	2024. 5. 11(Sat)						
44	BA	P-	44	PP-008	Association of Dietary Inflammatory Index with asthma and lung function in asthma patients	Soo Jie Chung	2024. 5. 11(Sat)						
45	BA	P-	45	PP-024	Genome-wide association study identifies CACNA2D3 associated with asthma and atopic dermatitis multimorbidity in children	Sumin Lee	2024. 5. 11(Sat)						
46	BA	P-	46	PP-025	A digital stethoscope-based sound analysis in suspected asthma patients, Pilot case study	Hee Kyoo Kim	2024. 5. 11(Sat)						
47	BA	P-	47	PP-034	Comparative Analysis of Real-World Data on the Efficacy, Safety, and Adherence of ICS/LABA Combinations in Asthma Management	Seong-Dae Woo	2024. 5. 11(Sat)						
48	BA	P-	48	PP-039	Characteristics and Asthma Control Status of Severe Asthma Patients in the Korean Severe Asthma Registry-2 (KoSAR-2)	Joo-Hee Kim	2024. 5. 11(Sat)						
49	ВА	P-	49	PP-044	Exposure to 1,3-butadiene are associated with childhood asthma and airway hyper-responsiveness modified by GSTP1 genotype: ECHO-COCOA study	Song-I Yang	2024. 5. 11(Sat)						
50	BA	P-	50	PP-045	Retrospective analysis of quantitative CT characteristics of KoSAR enrolled patients treated with biologics	So Ri Kim	2024. 5. 11(Sat)						
51	BA	P-	51	PP-049	Different strains of same lactobacillus sp. show varying effects on the neutrophilic and eosinophilic airway inflammation.	Yae-Eun Kim	2024. 5. 11(Sat)						
52	BA	P-	52	PP-047	Efficacy of low dose mepolizumab in eosinophilic granulomatosis with polyangiitis	Mi-Ae Kim	2024. 5. 11(Sat)						
53	BA	P-	53	PP-056	Soonchunhyang Univ. Bucheon Hospital Biobank. A base bank of Allergic and Respiratory Disease of Korea	Jong-Sook Park	2024. 5. 11(Sat)						
54	BA	P-	54	PP-058	A case of Kimura disease treated with dupilumab	Joo-Hee Kim	2024. 5. 11(Sat)						
55	BA	P-	55	OP-029	The Impact of Nano-Textured Office Surfaces on Dust Mite Allergens and Employee Well-being: An Innovative Approach	Sahnaz Vivinda Putri	2024. 5. 11(Sat)						
56	Cough & Rhinitis	P-	56	PP-002	Fexuprazan Versus Esomeprazole in GERD-Related Chronic Cough: Results from a Double-Blind, Placebo-Controlled Trial	Noeul Kang	2024. 5. 11(Sat)						
57	Cough & Rhinitis	P-	57	PP-009	Validity and Responsiveness of the Cough Hypersensitivity Questionnaire: A Longitudinal Study	Mi-Yeong Kim	2024. 5. 11(Sat)						
58	Cough & Rhinitis	P-	58	PP-027	Role of Chest Computed Tomography Scan in the Management of Chronic Cough Patients with Normal Chest X-ray	Jin An	2024. 5. 11(Sat)						
59	Cough & Rhinitis	P-	59	PP-051	Treatable Traits in Chronic Cough: A Prospective Analysis from the Korean Registry	Sung-Yoon Kang	2024. 5. 11(Sat)						
60	Cough & Rhinitis	P-	60	PP-055	Clinical Outcomes of Chronic Cough Following COVID-19 Infection: A 1-Year Retrospective Cohort Study	Sang Pyo Lee, Sung- Yoon Kang	2024. 5. 11(Sat)						
61	Cough & Rhinitis	P-	61	PP-021	Impact of Various Factors on Adherence to Dupilumab and Omalizumab Therapy in Chronic Rhinosinusitis Patients	Yeon Hee Im	2024. 5. 11(Sat)						
62	Cough & Rhinitis	P-	62	PP-052	Efficacy and safety of sublingual immunotherapy for children with allergic rhinitis sensitized to house dust mites	Yang Park	2024. 5. 11(Sat)						
63	Cough & Rhinitis	P-	63	PP-063	Fractional exhaled nitric oxide predicts nasal polyp recurrence	Jae Yoon Lee	2024. 5. 11(Sat)						
64	Cough & Rhinitis	P-	64	PP-064	Profiling IgE reactivity and cross-reactivity to grass and weed pollen among Thai allergic rhinitis patients in Bangkok	Sirirat Aud-in	2024. 5. 11(Sat)						
65	Cough & Rhinitis	P-	65	PP-050	Childhood Allergy Rhinitis is Associated with Behavior Problems in Early Adolescence.	Jiseon Kim	2024. 5. 11(Sat)						
66	Cough & Rhinitis	P-	66	PP-062	The risk of Sleep Disorders According to Long-Term Use of Antihistamines in Adult Asthma Patients	Sun-Young Yoon	2024. 5. 11(Sat)						
67	CU & DA	P-	67	PP-016	Rapid Desensitization to Antineoplastic Drugs at a Korean Tertiary Care General Hospital: Assessment of Clinical Outcomes and Risk Factors	Lin Liang	2024. 5. 11(Sat)						
68	CU & DA	P-	68	PP-026	Next generation sequencing analysis in H1-antihistamine-refractory chronic spontaneous urticaria	Jeong-Hee Choi	2024. 5. 11(Sat)						
69	CU & DA	P-	69	PP-030	Preclinical evaluation of the effects of Cnidium monnieri extract on the mast cell degranulation	Bo Youn Choi	2024. 5. 11(Sat)						

		Poster	· Exhi	bition:	2024. 05. 10 (Fri) P-1~P-38 / 2024. 05. 10 (Sat) P	-39~P-75	
Poster	Exhibition				2024. 05. 10 (Fri) P-1~P-38 / 2024. 05. 10 (Sa	t) P-39~P-75	
70	CU & DA	P-	70	PP-031	Chronic urticaria and its comorbidities of cancer, allergy, autoimmune, chronic inflammation and metabolic diseases –A stratified analysis by age, sex, region	Eun Kyo Ha	2024. 5. 11(Sat)
71	CU & DA	P-	71	PP-032	Hypersensitivity Reaction and Successful rapid desensitization with anticancer drugs: a tertiary care center experience	Ji Hyun Oh	2024. 5. 11(Sat)
72	CU & DA	P-	72	PP-035	Increased haptoglobin in patients with chronic urticaria: Relation to accompanied metabolic syndrome	Gun-Woo Park	2024. 5. 11(Sat)
73	CU & DA	P-	73	PP-036	Effectiveness of Omalizumab in Antihistamine-Refractory Chronic Urticaria	Young-Min Ye	2024. 5. 11(Sat)
74	CU & DA	P-	74	PP-042	Successful Warfarin Desensitization in a Patient with Warfarin-Induced Cutaneous Vasculitis: A Case Report.	Yu Kyoung Hwang	2024. 5. 11(Sat)
75	CU & DA	P-	75	PP-048	Anaphylaxis induced by acetaminophen without aspirin hypersensitivity: A case report	So Ri Kim	2024. 5. 11(Sat)