KAAACI Seoul International Congress 2025

[Oral Presentation]

Oral Presentation: 7-minute presentation followed by a 3-minute Q&A, totaling 10 minutes per presenter *KAAACI-EAACI Allergy School Oral Presentation: 10-minute presentation followed by a separate Q&A session.

	CI-EAACI Allergy resentation (Eng		1		2025. 05. 15 (Thu) 10:00~17:40	Grand Hall 1+2+3	
No	Session	Presen Num		Sub No.	Title	Presenter	Time
1		S1	1	OP-0070	Al-Based Multi-Omics Integration of Gut-Lung Crosstalk Predicts Steroid Responsiveness in Adult Eosinophilic Asthma Using Exosomal and Transcriptomic Signatures	Prihantini Prihantini	10:00-11:40
2		S1	2	OP-0058	Proteomic Profiling Identifies PRG2 as a Potential Biomarker for Childhood Food Allergy	Sumin Lee	10:00-11:40
3	KAAACI-EAACI Allergy School Oral Presentation	S2	1	OP-0077	Development of a Drug Allergy Safety Information Sharing System Using a National Health Information Platform	Ji-Hyang Lee	13:20-15:00
4	*2 presentations per session	S2	2	YI	Drug Allergy Labels and Outcomes of Spondyloarthritis	Grace Ho	13:20-15:00
5	·	S3	1	OP-0041	Early life Skin Microbiome and Metabolome Signatures Predict Atopic Dermatitis In An Asian Preconception Cohort	Elizabeth Huiwen Tham	16:00-17:40
6		S3	2	OP-0084	The Transcriptomic Effects of Airway SARS-CoV-2 Infection and COVID-19-specific Dexamethasone Therapy on the Host's Antifungal Defense	Juhyun Kim	16:00-17:40

Oral P	resentation I. (Er	nglish)			2025. 05. 16 (Fri) 14:50~16:20	Room A (Vi	sta Hall 1)
No	Session	Presen Num		Sub No.	Title	Presenter	Time
1		OP-	1	OP-0017	A Novel Machine Learning Approach to Assist in the Early Diagnosis of United Airway Disorder	Yong Chul Lee	14:50~15:00
2		OP-	2	OP-0030	Distinct Transcriptome Profiles of Sensitization Trajectories During Childhood: COCOA	Jeong-Hyun Kim	15:00~15:10
3		OP-	3	OP-0085	Perception of Asthma Control in Severe Asthma Patients: ACT Validity and the Challenge of Corticosteroid-Masking	Kyung Eun Park	15:10~15:20
4		OP-	4	OP-0009	Single-Cell RNA Sequencing Identifies Gene Expression Response to Extreme Temperature in Lung Airway Epithelium of Asthma	Firdian Makrufardi	15:20~15:30
5	OP I	OP-	5	OP-0032	Epidemiological Investigation of Pollen induced Allergic Diseases in China	Tingting Ma	15:30~15:40
6		OP-	6	OP-0004	Efficacy and Safety of Using Double-Dose Strength of Budesonide-Formoterol Turbuhaler as Maintenance and Reliever Therapy in Uncontrolled Asthma: A Randomized Controlled Trial	Chawisa Panaphorn	15:40~15:50
7		OP-	7	YI	IFN-γ-NOD2-FCGR Axis Enhance Eosinophil Extracellular Traps Formation in Patients with Allergic Bronchopulmonary Aspergillosis/ Mycosis	Hisashi Sasaki	15:50~16:00
8		OP-	8	YI	A Regulatory Risk Haplotype in HLA-DQ Region Regulate Antigen Presentation of Monocyte in Type 2 Inflammation in Chronic Rhinosinusitis with Nasal Polyps	Jingyun Li	16:00~16:10
9		OP-	9	YI	Artemisia Annua Sublingual Immunotherapy for Seasonal Allergic Rhinitis in China	Hongfei Lou	16:10~16:20

Oral Presentation: 7-minute presentation followed by a 3-minute Q&A, totaling 10 minutes per presenter

Oral P	resentation II. (E	nglish)			2025. 05. 16 (Fri) 14:50~16:20	Room B (Vist	a Hall 2+3)
No	Session	Presen Num		Sub No.	Title	Presenter	Time
1		OP-	10	OP-0019	Pediatric Atopic Dermatitis Exhibits Distinctive Patterns in the JAK/STAT Pathway Activation and CD6-ALCAM Signaling	Sanghee Shin	14:50~15:00
2		OP-	11	OP-0069	Risk of Carboplatin Hypersensitivity Reactions According to Carboplatin-free Intervals in Previous Asymptomatic Exposure	Junyeong Jang	15:00~15:10
3		OP-	12	OP-0042	Outcomes of Double-blind, Placebo-controlled Shrimp Challenges in Patients with Reported Shrimp-allergic Reactions	Ting Fan Leung	15:10~15:20
4		OP-	13	OP-0015	A Novel Antimicrobial Peptide Catestatin Rebuilds Skin Barrier and Suppresses Atopic Dermatitis via Notch1/PKC Pathway	Ge Peng	15:20~15:30
5	OP II	OP-	14	OP-0033	Efficacy and Safety of Peanut Oral Immunotherapy in Allergic Children	Oi Man Chan	15:30~15:40
6		OP-	15	OP-0053	Impact of Regular Home Intake on Estimated Eliciting Dose (ED) : A 10-Year Study From a Japanese Allergy Center.	Sayaka Hamaguchi	15:40~15:50
7		OP-	16	YI	IgE-dependent Peanut Allergy Is Mediated by T Follicular Helper Cells Expressing IL-4, but not IL-13, in Mice	Mayumi Matsunaga	15:50~16:00
8		OP-	17	YI	Stratum Corneum Lipidomics: A Novel Biomarker Approach for Atopic Dermatitis	Takashi Sakai	16:00~16:10
9		OP-	18	YI	Newborn Transepidermal Water Loss and Gestational Age as Predictive Factors for the Development of Infant Atopic Dermatitis	Linh Nguyet Le	16:10~16:20

Oral F	Presentation III. ((Koreaı	1)		2025. 05. 16 (Fri) 14:50~16:20	Room D (Gra	nd Hall 4+5)
No	Session	Presen Num		Sub No.	Title	Presenter	Time
1		OP-	19	OP-0117	The Evolving Epidemiology of Chronic Cough: An Updated Systematic Review and Meta- Analysis of Global Prevalence and Regional Gaps (2014–2024)	Young-Jae Lee	14:50~15:00
2		OP-	20	OP-0052	Clinical Characteristics and Outcomes of Eosinophilic Myocarditis: A Single-Center Retrospective Study	Noeul Kang	15:00~15:10
3		OP-	21	OP-0106	Real-world Practices in the Diagnosis and Evaluation of Allergic Rhinitis among Korean Specialists	Sang Chul Park	15:10~15:20
4		OP-	22	OP-0093	Real-world Practice in Non-pharmacological Treatment for Allergic Rhinitis	Young Joon Jun	15:20~15:30
5	OP III	OP-	23	OP-0095	Surveys on the Real-world Practice in Pharmacological Treatment for Allergic Rhinitis	Mi-Ae Kim	15:30~15:40
6		OP-	24	OP-0035	Cadherin-26 Facilitates Transepithelial Migration of Eosinophils in Eosinophilic Chronic Rhinosinusitis	Jee Won Moon	15:40~15:50
7		OP-	25	OP-0074	Incidence and Risk Factors of Recurrent Hypersensitivity Reaction to Iodinated Contrast Media in Patients with History of Delayed Reactions: Analysis of Mitigation Strategies	Jeong-Min Lee	15:50~16:00
8		OP-	26	OP-0063	Current Status Assessment of Antibiotic Allergy in Korea: Analysis of the Drug Allergy Safety Information Sharing System Database	Eunsik Bang	16:00~16:10
9		OP-	27	OP-0118	Development and Evaluation of a Machine Learning-based Platform for Preemptive Risk Assessment for Oxaliplatin-induced Hypersensitivity Reaction in Patients with Colorectal Cancer	Woo Vin Lee	16:10~16:20

Oral Presentation: 7-minute presentation followed by a 3-minute Q&A, totaling 10 minutes per presenter

Oral F	Presentation IV. ((Englis	h)		2025. 05. 17 (Sat) 14:50~16:20 Room E		3 (Vista Hall 2+3)	
No	Session	Presen Num		Sub No.	Title	Presenter	Time	
1		OP-	28	OP-0065	Quantitative CT-Based Assessment of Pulmonary Vascular Remodeling in Asthma	Sujeong Kim	14:50~15:00	
2		OP-	29	OP-0056	Prenatal Exposure to 1,3-butadiene is Associated with Childhood Asthma via Placental Methylation: ECHO-COCOA Study	Songi Yang	15:00~15:10	
3		OP-	30	OP-0067	Phenotypic Clustering of Severe Adult Asthma Based on Long-term Changes in FEV1% Trajectories: Real-world Evidence	Youngsoo Lee	15:10~15:20	
4		OP-	31	OP-0071	Deep Learning-Based Reconstruction of Mitochondrial Metabolic Reprogramming in Airway Epithelial Cells Following Urban Aerosol Exposure in Pediatric Asthma	Rifaldy Fajar	15:20~15:30	
5	OP IV	OP-	32	OP-0061	Impact of Insulin Therapy on Maternal Allergic Diseases and Neonatal Immune Modulation in Gestational Diabetes	Pardeep Kumar	15:30~15:40	
6		OP-	33	YI	Pollen Shells Promote Development of Allergic Conjunctivitis through Inducible Goblet Cell-associated Antigen Passage Driven by Trigeminal Nerves	Yasuharu Kume	15:40~15:50	
7		OP-	34	YI	The Efficacy of Dupilumab in Refractory Eosinophilic Chronic Rhinosinusitis: an Observational Study on Clinical Outcome and Periostin Expression	Isao Suzaki	15:50~16:00	
8		OP-	35	YI	Human Umbilical Cord Mesenchymal Stem Cells for Treating Moderate-severe Persistent Allergic Rhinitis: a Phase 1/2a Study	Zhang Yu	16:00~16:10	
9		OP-	36	YI	Impact of Meteorological Parameters and Air Pollutants on Pollen-induced Allergic Rhinitis in Dalian, China	Shan Deng	16:10~16:20	

Oral I	Presentation V. (English	1)		2025. 05. 17 (Sat) 14:50~16:20	Room C (Grand Hall 1)	
No	Session	Present Num		Sub No.	Title	Presenter	Time
1		OP-	37	OP-0076	Real-World Insights into Hereditary Angioedema Attack Profiles and Treatment Patterns in Korea: Interim Findings from the SPEAKUP Study	Young-Chan Kim	14:50~15:00
2		OP-	38	OP-0028	Clinical Profiles of Severe Chronic Spontaneous Urticaria	Hyun-Seob Jeon	15:00~15:10
3		OP-	39	OP-0003	Efficacy of Low-Dose Mepolizumab in Refractory EGPA: Systemic Steroid Reduction and EGPA Remission	Mi-Ae Kim	15:10~15:20
4		OP-	40	OP-0045	Acute and Chronic Inflammatory Effects of Vaping in the Airways and Systemic Circulation	Nami Shrestha	15:20~15:30
5	OP V	OP-	41	OP-0014	Comparison of the Frequency of Viral Infections in Patients Receiving Immunoglobulin by Different Routes	Sara Sebnem Kilic	15:30~15:40
6		OP-	42	OP-0027	sST2 as a Biomarker for Symptom Severity and Predictor of Clinical Response to Sublingual Immunotherapy in House Dust Mite-Induced Allergic Rhinitis Patients	Kang Zhu	15:40~15:50
7		OP-	43	YI	Evaluation of Antigen-specific CD4+T Cells among Pediatric Patients with Food Allergies who have Undergone Oral Immunotherapy in Japan	Takeshi Yamamoto	15:50~16:00
8		OP-	44	YI	Penicillin Allergy - Data from Chinese Mainland	Juan Meng	16:00~16:10
9		OP-	45	YI	Multi-Omics Profiling Reveals the Role of Microbiota Dysbiosis in Hereditary Angioedema Attacks	Yang Cao	16:10~16:20

Oral Presentation: 7-minute presentation followed by a 3-minute Q&A, totaling 10 minutes per presenter

Oral F	Presentation VI. ((Koreaı	n)		2025. 05. 17 (Sat) 14:50~16:20	Room D (Gra	nd Hall 4+5)
No	Session	Presen Num		Sub No.	Title	Presenter	Time
1		OP-	46	OP-0100	Azithromycin Suppresses SEB-Exacerbated Neutrophilic Airway Inflammation Induced by High-Dose dsRNA Stimulation	Yae-Eun Kim	14:50~15:00
2		OP-	47	PP-0113	Airway Epithelial Cell Transcriptomic Alterations Induced by Staphylococcus aureus and Cigarette Smoke Extract	Ha-Kyeong Won	15:00~15:10
3		OP-	48	OP-0020	Prevalence and Risk Factors of Cough Syncope in Patients with Chronic Cough: A Multicenter Prospective Study	Jiung Jeong	15:10~15:20
4		OP-	49	OP-0092	Single-Cell Transcriptomic Mapping Between Nasal and Airway Tissues	Jae Seok Jeong	15:20~15:30
5	OP VI	OP-	50	OP-0034	Airway Mucus Plugs in Patients with Chronic Cough: A Single-center Observational Study	Hwa Young Lee	15:30~15:40
6		OP-	51	OP-0083	Submucosal Glands in the Upper Airways Play a Key Role in the Clinical Features of Chronic Rhinosinusitis with Nasal Polyps in Humans and May Act as a Proxy for the Distal Airways	Jae Seok Jeong	15:40~15:50
7		OP-	52	OP-0046	Challenges in ICD-10 Coding for Refractory Chronic Cough: A Cohort Analysis from the Korean Chronic Cough Registry	Min-Hye Shin	15:50~16:00
8		OP-	53	OP-0080	Refining the Clinical Phenotypes of NSAID Hypersensitivity: Insights from a Large Single-Center Cohort	Jee Hyun Kim	16:00~16:10
9		OP-	54	OP-0079	Optimizing Aspirin Oral Provocation Testing: Safety and Feasibility of a Two-Step Protocol	Jee Hyun Kim	16:10~16:20

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[Featured Poster Presentation]

Featured Poster: 2025. 05. 16 (Fri)~ 17(Sat) / Posted both days

FP-1~FP-15 Presentation (Poster Discussion(Q&A) I / 2025. 05. 16 (Fri) 12:40~13:30) FP-16~FP-29 Presentation (Poster Discussion(Q&A) II / 2025. 05. 17 (Sat) 12:40~13:30)

Featur	ed Poster (Englis	sh)			2025. 05. 16 (Fri) ~ 05. 17(Sa	nt)								
No	Session	Presen Num		Sub No.	Title	Presenter	Presentation Time							
		,		•										
1		FP-	1	PP-0047	Inhibition of Aryl Hydrocarbon Receptor Attenuates Allergic Inflammation in an Eosinophilic Rhinitis Model	Jeong-Sik Choi	5.16 (Fri), 12:40-13:30							
2		FP-	2	PP-0066	Efficacy of Preventive Allergen Immunotherapy in a Mouse Model of Allergic Rhinitis	Kun-Baek Song	5.16 (Fri), 12:40-13:30							
3		FP-	3	PP-0022	Automatic Evaluation of Airway Walls and Lung Parenchyma in Individuals With Asthma Utilizing High-Resolution Computed Tomography	Min-Hye Kim	5.16 (Fri), 12:40-13:30							
4		FP-	4	PP-0121	Pulmonary Rehabilitation Utilization in Asthma: A Real-World Data from Korea	Dong-Woo Han	5.16 (Fri), 12:40-13:30							
5		FP-	5	OP-0010	Climate Change and Its Association With Allergic Asthma Severity and Hospitalization	Firdian Makrufardi	5.16 (Fri), 12:40-13:30							
6		FP-	6	E-mail	Egg by Egg: Immunological Insights from Cooked Egg Oit in Children	Martha Jimenez Freites	5.16 (Fri), 12:40-13:30							
7		FP-	7	E-mail	Anisakis spp. Occurrence in Top Marine Predators: Allergy Risks and Public Health Implications	Gonçalo Silva	5.16 (Fri), 12:40-13:30							
8		FP-	8	OP-0110	Identification of Differentially Expressed Genes in Bronchial Epithelial Cells	Nadyatul Husna	5.16 (Fri),							
9		FP-	9	PP-0014	from Severe Asthma Patients Compared to Normal Controls Inflammatory Mediators Induced by Allergic Airway Inflammation Drive IgA	Han-Ki Park	12:40-13:30 5.16 (Fri),							
10		FP-	10	PP-0017	Plasma Cell Redistribution Between Gut and Lung, Influencing Local Immune Antibiotic Cocktail-Induced Gut Microbiota Dysbiosis Modulates Gut and	Doo Young Choi	12:40-13:30 5.16 (Fri),							
11		FP-	11	PP-0053	Airway Immunity, Attenuating Allergic Airway Inflammation Effects of Ruminococcus Gnavus on Airway Inflammation in an Ovalbumin	Hyun-Seob Jeon	12:40-13:30 5.16 (Fri),							
12		FP-	12	PP-0082	Induced Asthmatic Mice Model The Effect of VEGF on Lung Angiogenesis via Modulating Macrophage	Seong-Mi Seo	12:40-13:30 5.16 (Fri),							
13		FP-	13	PP-0028	Landscaping Impact of Chronic Rhinosinusitis on Long-term Clinical Outcomes in Adult	Ji Eun Seo	12:40-13:30 5.16 (Fri),							
14		FP-	14	OP-0031	Asthma Exploration of ADME, Drug-Likeness Potential, Molecular Docking and Protein	Pankaj Kumar Yadav	12:40-13:30 5.16 (Fri),							
15	Featured Poster	FP-	15	PP-0114	Interaction Network Analysis of Zingiber officinale Rhizome Constituents in Predictive Factors for Successful Step Reduction in Taxane Desensitization	Jeong Min Park	12:40-13:30 5.16 (Fri),							
	- reactared rester	FP-	16	OP-0024	Protocols Azomethine-Clubbed Thiazoles as Dual Modulators of β₂GPI-Mediated		12:40-13:30 5.17 (Sat),							
16		FF-	10	OP-0024	Immunothrombosis and TNF-α/JAK2-Driven Inflammation in Systemic Lupus	Rizki Rachmad Saputra	12:40-13:30							
17		FP-	17	OP-0111	Exploring B- and T-Cell Epitopes in Campylobacter jejuni Flagellin, OMP, and PLA for Vaccine Development	Rian Ka Praja	5.17 (Sat), 12:40-13:30							
18		FP-	18	PP-0018	Allergenicity Assessment of GM Food; Assessment of Newly Developed GMO	Kangmo Ahn	5.17 (Sat), 12:40-13:30							
19		FP-	19	PP-0058	Effects of YH35324, a Novel Long-Acting, High-Affinity IgETrap-Fc Fusion Protein, in a Murine Model of Gliadin-induced Anaphylaxis	Lin Liang	5.17 (Sat), 12:40-13:30							
20		FP-	20	OP-0018	Fish Allergenicity Ladder and Epitope-based Diagnostics to guide dietary advancement therapy in IgE-mediated fish allergic patients	Christine Yee Yan Wai	5.17 (Sat), 12:40-13:30							
21		FP-	21	OP-0043	Skin prick testing with ethanol-extracted fraction of wheat is more reliable than crude wheat extract in identifying immediate-type wheat allergy in	Ting Fan Leung	5.17 (Sat), 12:40-13:30							
22		FP-	22	OP-0048	Can skin prick testing predict the outcomes of double-blind, placebo- controlled food challenge with tiger prawn?	Daphne Hoh Ching Ng	5.17 (Sat), 12:40-13:30							
23		FP-	23	PP-0039	Distinct Cytokine Profiles in H1-Antihistamine-Refractory Chronic Urticaria	Young-Min Ye	5.17 (Sat), 12:40-13:30							
24		FP-	24	PP-0040	Serum cytokines as predictors for omalizumab response in chronic spontaneous urticaria	Young-Min Ye	5.17 (Sat), 12:40-13:30							
25		FP-	25	ΥI	Development of a Diagnostic Application Based on Artificial Intelligence for Atopic Dermatitis	Xuan The Pham	5.17 (Sat), 12:40-13:30							
26									FP-	26	ΥI	Correlation of Food Specific IgE and gut Epithelial Dysfunction	Nadmid Khorloo	5.17 (Sat), 12:40-13:30
27		FP-	27	ΥI	Translation, Adaptation and Validation of the Filipino Version of the Patient Oriented Eczema Measure Survey for Atopic Dematitis	Maria Rossana B. Yap	5.17 (Sat), 12:40-13:30							
28		FP-	28	ΥI	A Mixed-Methods Analysis of the Referral System of Adverse Drug Reactions	Isabella O. Santos	5.17 (Sat),							
29		FP-	29	ΥI	among Hospitalized Patients in a Third-World Tertiary Hospital Symptomatic Dermographism in Pediatric Urticaria: Litility of the Dermographemater for Disease Activity and Control	Preawkalaya Suksai	12:40-13:30 5.17 (Sat),							
					Utility of the Dermographometer for Disease Activity and Control		12:40-13:30							

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[Poster Presentation]

Poster Exhibition: 2025. 05. 16 (Fri) P-1~P-75 / 2025. 05. 17 (Sat) P-76~P-149

	Poster E	xhibiti	ion		2025. 05. 16 (Fri) P-1~P-75 / 2025. 05. 17 (Sat) P-76~P-149				
No.	Category		ntation nber	Sub No.	Title	Presenter	Date		
1	YI	P-	1	ΥI	The Results on Serum Total IgE and Allergen-Specific IgE Levels in Sera of Patients with Allergy and Atopic Triad	Baasansuren Battulga	2025. 5. 16(Fri)		
2	YI	P-	2	ΥI	Defining IKZF1 N-terminal Protein Stability-associated Region (PSAR), and a Case Report	Natchanun Klangkalaya	2025. 5. 16(Fri)		
3	YI	P-	3	ΥI	The Hidden Threat: Investigating Unrecognized Tropical Fruit Allergies in Latex- Fruit Syndrome – A Case Series	Porntip Intapiboon	2025. 5. 16(Fri)		
4	Airborne allergens and air pollution	P-	4	PP-0026	Photo-catalyzed TiO2-facilitated Degradation of Inhalant Allergens (house dust mite, oak, and cat) of Regional Importance in Korea	Yoon Ji Shin	2025. 5. 16(Fri)		
5	Airborne allergens and air pollution	P-	5	PP-0118	Impact of Air Pollution on allergy and asthma Disease Risk in Delhi, India	Chandan Chandan	2025. 5. 16(Fri)		
6	Airborne allergens and air pollution	P-	6	PP-0119	Therapeutic Benefits of Laughter Yoga, Deep Breathing Exercises, and Withania somnifera Root Extract in Asthma Patients	Chandan Chandan	2025. 5. 16(Fri)		
7	Allergen : biology	P-	7	OP-0059	Applying Multi-Omics Approaches: Utilizing Integrative Omics Analyses to Uncover Novel Pathways and Therapeutic Targets in Allergic Diseases	Helen Try Juniasti	2025. 5. 16(Fri)		
8	Allergen : biology	P-	8	PP-0094	Result of the Biomarker Periostin in the Serum of Atopic Individuals	Narantsetseg Logii	2025. 5. 16(Fri)		
9	Allergen : diagnosis	P-	9	PP-0064	The Dynein Adaptor Hook2 is Involved in Asthma Pathogenesis	Min-Hyeok An	2025. 5. 16(Fri)		
10	Allergic immune response	P-	10	OP-0094	Development and Validation of a Machine Learning-based Platform for	Soohyun Lee	2025. 5. 16(Fri)		
11	Allergic immune response	P-	11	PP-0016	Predicting Docetaxel-induced Hypersensitivity Reactions in Docetaxel-naïve Dupilumab Treatment Could Improve Clinical and Laboratory Outcomes in Patients with IgG4-Related Disease	Min Sook Ryu	2025. 5. 16(Fri)		
12	Allergic immune response	P-	12	PP-0030	Characterization of Pana g 1, a Major Trigger of Pollen-Food Allergy Syndrome Derived from Korean Ginseng, Panax Ginseng	Ha Eun Kim	2025. 5. 16(Fri)		
13	Allergic immune response	P-	13	PP-0050	Transdermal Delivery of Lyophilized Bacterial Lysate, Broncho-Vaxom, through dissolving Microneedle Array Patch Attenuated Allergic inflammation in a	Tae-Eun Guon	2025. 5. 16(Fri)		
14	Allergic immune response	P-	14	PP-0071	Cold-Induced Inflammation in Human Airway Epithelium: Transcriptomic Profiling	Joo-Hee Kim	2025. 5. 16(Fri)		
15	Allergic immune response	P-	15	PP-0085	Tolerance Induced by Gradual LPS Exposure Modulates Eosinophilic Asthma	Ji-Young Bang	2025. 5. 16(Fri)		
16	Allergic immune response	P-	16	PP-0091	The Role of Tumor Necrosis Factor Ligand Superfamily Member 15 in Atopic Dermatitis	Chang Hyun Park	2025. 5. 16(Fri)		
17	Allergic immune response	P-	17	PP-0101	Protection Against Allergic Sensitization and Allergic Diseases in Adolescents and Women with Gestational Diabetes: A Study in North Indian Women	Gireesh Dayma	2025. 5. 16(Fri)		
18	Anaphylaxis	P-	18	PP-0054	A Case of Severe Bee-venom Anaphylaxis in an Adult Patient with Cutaneous	Chang-June Choi	2025. 5. 16(Fri)		
19	Anaphylaxis	P-	19	PP-0088	Mastocytosis Rapid Docetaxel Desensitization as Part of Neoadjuvant Chemotherapy for Invasive Ductal Carcinoma in a Patient with Prior Anaphylaxis to Docetaxel: A	Maria Krishja Dela Torre	2025. 5. 16(Fri)		
20	Anaphylaxis	P-	20	PP-0090	New In Vitro Markers of Drug-Induced Anaphylaxis: Insights from Lymphocyte	Xinyu Zhang	2025. 5. 16(Fri)		
21	Anaphylaxis	P-	21	PP-0106	Transformation Test in a Case of Dexibuprofen-induced Anaphylaxis Investigation of Intestinal Permeability-related Parameters and Other	Kyunguk Jeong	2025. 5. 16(Fri)		
22	Asthma : education	P-	22	OP-0096	Biomarkers Before and After the Exercise Provocation Test in Children with Economic Impact of Ethnic Disparities in Indonesia's Asthma Care: A Causal	Lintong H Simbolon	2025. 5. 16(Fri)		
23	Asthma : epidemiology	P-	23	OP-0066	Inference Approach The Impact of Psychological Well-Being, Smoking, and Socioeconomic Factors	Derizal Derizal	2025. 5. 16(Fri)		
24	Asthma : epidemiology	P-	24	OP-0068	on Patients with Asthma in Indonesia using Indonesia Family Life Survey Unveiling the Potential of Rumput Mutiara (Hedyotis corymbose L.) in Asthma	Decenly Decenly	2025. 5. 16(Fri)		
25	Asthma : epidemiology	P-	25	OP-0115	Treatment through In Silico Testing The Economic Impact of Climate Change and Smoking on Asthma Prevalence:	Rosinta Hotmaida	2025. 5. 16(Fri)		
26	Asthma : epidemiology	P-	26	PP-0024	An Epidemiological-Economic Modeling Approach on Healthcare Costs in Risk factors for Asthma Development in the Elderly: A 10-year Nationwide	Pebrianti Purba Jae-Woo Kwon	2025. 5. 16(Fri)		
27	Asthma : epidemiology	P-	27	PP-0041	Population-based Study The Combined Effect of Asthma and Metabolic Syndrome on Cardiovascular	Jaeho Yang	2025. 5. 16(Fri)		
28	Asthma : epidemiology	P-	28	PP-0072	Risk and Mortality: Role of Th2-low Associated Cytokines in a UK Biobank Asthma and All-cause Mortality in Korean Adult Patients: A Population-based	Joo-Hee Kim	2025. 5. 16(Fri)		
29	Asthma : epidemiology	P-	29	PP-0095	Study The Risk of Sleep Disorders According to Long-Term Use of Antihistamines in	Sun-Young Yoon	2025. 5. 16(Fri)		
30	Asthma : epidemiology	P-	30	PP-0105	Adult Asthma Patients Clinical Characteristics of ABPA Patients in a Tertiary Allergy Center: Focusing	Hyun Kyung Oh	2025. 5. 16(Fri)		
31	Asthma : epidemiology	P-	31	PP-0109	on Asperqillus fumiqatus Sensitization and Biologic Use Pre-existing Allergic Diseases and Asthma Risk after SARS-CoV-2 Infection: A	Young-Chan Kim	2025. 5. 16(Fri)		
32	Asthma : management	P-	32	OP-0044	Nationwide Cohort Study Screening Aspirin Hypersensitivity Diagnostic Index (sAHDI): in Vitro Test for	Piotr Szatkowski	2025. 5. 16(Fri)		
33	Asthma : management	P-	33	OP-0057	Diagnosing of Aspirin Exacerbated Respiratory Disease The Impact of Mental Health Problems and Sleep Quality among Asthma	Rosinta Hotmaida	2025. 5. 16(Fri)		
34	Asthma : management	P-	34	OP-0097	Patients in Indonesia: Evidence from the Indonesia The Impact of Digital Aging on Mental Health and Quality of Life in Elderly	Pebrianti Purba Hepri Ardianson	2025. 5. 16(Fri)		
	Asthma : management	P-	35	OP-0109	Indonesians with Asthma Association Between Matrix Metalloproteinase-9 (MMP-9) Levels and Asthma	Roland Helmizar	2025. 5. 16(Fri)		

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36	Asthma : management	P-	36	PP-0052	Comparison of Eosinophil Biomarkers Related to Blood Eosinophil Counts in	Hyun-Seob Jeon	2025. 5. 16(Fri)		
37	Asthma : management	P-	37	PP-0065	Adult Asthma Real-world Safety of Fluticasone Furoate/Umeclidinium/Vilanterol in Adult	Karam Ko	2025. 5. 16(Fri)		
38	Asthma : management	P-	38	PP-0083	Korean Patients with Asthma: Post-marketing Surveillance Study Comparison of Extrafine and Non-Extrafine ICS/Formoterol on Small Airway				
					Function and Asthma Control: A Randomized Crossover Trial Real-world Effectiveness of Dupilumab According to Dosing Interval in Severe	Sung-Yoon Kang	2025. 5. 16(Fri)		
39	Asthma : management	P-	39	PP-0093	Asthma Patients. Prognostic Value of Fractional Exhaled Nitric Oxide in Asthma: A Retrospective	Won Jin Lee	2025. 5. 16(Fri)		
40	Asthma : management	P-	40	PP-0102	Real-world Study from a Korean Tertiary Center	Young-Chan Kim	2025. 5. 16(Fri)		
41	Asthma : mechanism	P-	41	OP-0025	Multi-Targeting TSLP, IL-13, and TNF-α with Ternary Thiazole-Coumarin- Azomethine Derivatives: A Molecular Strategy for Steroid-Resistant Asthma and	Rizki Rachmad Saputra	2025. 5. 16(Fri)		
42	Asthma : mechanism	P-	42	OP-0107	Identification of Key Differentially Expressed Genes and Regulatory Networks in the Molecular Mechanisms of Mild-Moderate Asthma	Nadyatul Husna	2025. 5. 16(Fri)		
43	Asthma : mechanism	P-	43	OP-0116	Nasal Epithelial Gene Expression Profiling Identifies Key Pathways and Hub Genes in Uncontrolled Pediatric Asthma	Nadyatul Husna	2025. 5. 16(Fri)		
44	Asthma : mechanism	P-	44	PP-0004	A Clinical Case Study of the Use of Tezepelumab at One Immunology Center in Kazakhstan.	Perizat Kozhakhmetova	2025. 5. 16(Fri)		
45	Asthma : mechanism	P-	45	PP-0019	Therapeutic Effect of Azithromycin on Neutrophilic Airway Inflammation	Soyoon Sim	2025. 5. 16(Fri)		
46	Asthma : mechanism	P-	46	PP-0020	Distinct Roles of Eotaxin 1 and Eotaxin 2 in Asthmatic Airways	Soyoon Sim	2025. 5. 16(Fri)		
47	Asthma : mechanism	P-	47	PP-0023	The Role of Syntaxin-2 in the Degranulation of Eosinophils in Asthma Patients.	EunKyung Kwon	2025. 5. 16(Fri)		
48	Asthma : mechanism	P-	48	PP-0043	Genetic Polymorphisms Associated with Asthma Susceptibility and Drug	Putrya Hawa Putrya Hawa	2025. 5. 16(Fri)		
49	Asthma : mechanism	P-	49	PP-0063	Response Potential Role of the Extracellular Matrix Protein MFAP4 in the Pathogenesis of	SangMin Yoon	2025. 5. 16(Fri)		
50	Asthma : mechanism	P-	50	PP-0086	Asthma. Inhibition of Resistin Signaling Can Ameliorate Obesity-induced Asthma in a	Heejae Han	2025. 5. 16(Fri)		
	Astillia . Illectialisiii	P-			Murine Model Alleviating Effect of Curcumin Embedded Silver Nanoparticles Against Atopic	,			
51	Atopic dermatitis and other skin condition : management		51	OP-0029	Dermatitis-Like Symptoms Induced by MC903 in Rodents via Downregulating Efficacy and Safety of Oral Tofacitinib in Patients with Refractory Moderate to	Ekta Yadav Jatinkumar Veljibhai	2025. 5. 16(Fri)		
52	Atopic demnatitis and other skin condition : management	P-	52	PP-0038	Severe Atopic Dermatitis Increasing Prevalence and Stagnant Treatment Patterns of Atopic Dermatitis in	Dhanani Richard Liang, Karen	2025. 5. 16(Fri)		
53	Atopic dermatitis and other skin condition : management	P-	53	PP-0042	South Korea from 2010-2020	Eggleston	2025. 5. 16(Fri)		
54	Atopic dermatitis and other skin condition : management	P-	54	PP-0062	Dupilumab Reduces IgE Levels and Improves Clinical Outcomes: A 12-Month Real-World Analysis of Moderate-to-Severe AD Patients	Ji Hyun Oh	2025. 5. 16(Fri)		
55	Atopic dematitis and other skin condition : management	P-	55	PP-0067	Efficacy and Safety of Crisaborole Ointment in Pediatric Atopic Dermatitis	Shweta Jatinkumar Dhanani	2025. 5. 16(Fri)		
56	Atopic demutitis and other skin condition : management	P-	56	PP-0120	Association of Heavy Metal Contamination in River Water with Atopic dermatitis and Skin allergy Disease Risk in Rural Prayagraj city: A Population-	Ankush Kumar	2025. 5. 16(Fri)		
57	Atopic dematitis and other skin condition : mechanism	P-	57	OP-0051	Distinct Maternal Diet-Microbiome-Immune Signature During Pregnancy Underlying Offspring Atopic Dermatitis Susceptibility – Results from SPRESTO	Le Duc Huy Ta	2025. 5. 16(Fri)		
58	Atopic dematitis and other skin condition : mechanism	P-	58	OP-0103	Dual Inhibition of NRF2 and JAK2 Pathways to Counteract Oxidative Stress and	Rizki Rachmad Saputra	2025. 5. 16(Fri)		
59	Atopic dematitis and other skin condition : mechanism	P-	59	PP-0049	Immune Dysregulation in Steroid-Resistant Atopic Dermatitis in HIV: An In Phthalates Induces Deficiency of Epidermal Barrier Proteins and Skin Barrier	Minyoung Jung	2025. 5. 16(Fri)		
60	Autoimmunity and immunodeficiency	P-	60	OP-0108	Dysfunction through PPAR-gamma Identification of Differentially Expressed Genes and Key Pathways in Systemic	Nadyatul Husna	2025. 5. 16(Fri)		
61	Autoimmunity and immunodeficiency	P-	61	OP-0112	Lupus Erythematosus for Potential Therapeutic Targeting Prevalence of Human Leukocyte Antigen C*602 (HLA-Cw6) Allele and Its	Nilupulee Niwarthana	2025. 5. 16(Fri)		
					Association to Disease Onset and Severity in a Cohort of Pediatric and Adult Uncommon Presentation of X-linked Chronic Granulomatous Carrier in an	Samarathunga			
62	Autoimmunity and immunodeficiency	P-	62	PP-0001	Adult Thai Female with Heterozygous CYBB Gene Mutation	Chawisa Panaphorn	2025. 5. 16(Fri)		
63	Autoimmunity and immunodeficiency	P-	63	PP-0034	Autoimmune Progesterone Dermatitis in Two Sisters	Young-Hee Nam	2025. 5. 16(Fri)		
64	Autoimmunity and immunodeficiency	P-	64	PP-0045	Antiphospholipid Antibodies Profile in Systemic Lupus Erythematosus Patients	Thuy Le	2025. 5. 16(Fri)		
65	Autoimmunity and immunodeficiency	P-	65	PP-0060	Two Cases of Common Variable Immunodeficiency (CVID) in Adults	Chang-Gyu Jung	2025. 5. 16(Fri)		
66	Chronic cough	P-	66	OP-0082	RFC1 Repeat Expansion in Chronic Cough: Insights from the Korean Chronic Cough Registry	Kyung Eun Park	2025. 5. 16(Fri)		
67	Chronic cough	P-	67	OP-0114	Molecular Mechanisms of Naringenin and Diosgenin as Potential Therapeutic Agents for Chronic Cough Management via Antiinflammatory, Oxidative Stress,	Muhammad Priyadi	2025. 5. 16(Fri)		
68	Chronic cough	P-	68	PP-0021	A Retrospective Study on Clinical Characteristics and Course of Non-asthmatic Eosinophilic Bronchitis	Hyo-In Rhyou	2025. 5. 16(Fri)		
69	Chronic cough	P-	69	PP-0033	Characteristics and Outcomes in Patients with Non-asthmatic Eosinophilic Bronchitis	Young-Hee Nam	2025. 5. 16(Fri)		
70	Chronic cough	P-	70	PP-0035	RAAACI Consensus on Goals and Standards for Chronic Cough Clinics: A Delphi Study	Mi-Yeong Kim	2025. 5. 16(Fri)		
71	Chronic cough	P-	71	PP-0080	Persistent Cough Following COVID-19: Prevalence and Predictive Factors	Sung-Yoon Kang	2025. 5. 16(Fri)		
72	Drug allergy : clinical aspects	P-	72	OP-0002	Rapid Drug Desensitization in Children: Cases Report	Mai Thuy Phan	2025. 5. 16(Fri)		
73	Drug allergy : clinical aspects	P-	73	OP-0016	Clinical Characteristics of Patients with Iodinated Contrast Medium	Sainan Bian	2025. 5. 16(Fri)		
74	Drug allergy : clinical aspects	P-	74	OP-0064	Hypersensitivity Referred for Consultation in the Allergy Department and Delayed Hypersensitivity Reactions to Erdosteine: A Case Series Highlighting Fixed Drug Eruption	Eunsik Bang	2025. 5. 16(Fri)		
75	Drug allergy : clinical aspects	P-	75	OP-0102	AGEP-DRESS-SJS Overlap Syndrome in a Young Female: A Diagnostic and	Viven Lorenz Fider	2025. 5. 16(Fri)		
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76	Drug allergy : clinical aspects	P-	76	OP-0078	Risk Prediction for Infusion-related Reaction to Rituximab in Patients with B-	Dong Hyun Kim	2025. 5. 17(Sat)
77	Drug allergy : clinical aspects	P-	77	PP-0005	cell Malignancy: A Machine Learning-based Platform Hydroxypropyl Methylcellulose-induced Urticaria and Angioedema : A Case Report	Won Jin Lee	2025. 5. 17(Sat)
78	Drug allergy : clinical aspects	P-	78	PP-0015	Antibiotic Use and the Risk of Pediatric DRESS-like symptoms: Insights from a	Jiung Jeong	2025. 5. 17(Sat)
79	Drug allergy : clinical aspects	P-	79	PP-0037	Nationwide Cohort Study Clinical Characteristics of Severe Adverse Drug Reactions identified through a	Yang-Su Shin	2025. 5. 17(Sat)
80	Drug allergy : clinical aspects	P-	80	PP-0044	Spontaneous Reporting System at a Single University Hospital Safety of Direct Drug Provocation Test without Previous Skin Testing in Patients	Kanaree Chiewrop	2025. 5. 17(Sat)
81	Drug allergy : clinical aspects	P-	81	PP-0051	Experiencing Non-immediate Beta-lactam Hypersensitivity Reaction: A Characterization of Nonsteroidal Anti-inflammatory Drug Hypersensitivity	Da Woon Sim	2025. 5. 17(Sat)
82	Drug allergy : clinical aspects	P-	82	PP-0056	Reaction and Alternative Drug Strategies Based on Drug Challenge Analysis of Clinical Manifestations of Multiple Drug Hypersensitivity Syndrome	Da Woon Sim	2025. 5. 17(Sat)
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83	Drug allergy : clinical aspects		83	PP-0057	Diastase-Induced Biphasic Anaphylaxis Clinical Features and Outcomes of Desensitization in Patients with	Da Woon Sim	2025. 5. 17(Sat)
84	Drug allergy : clinical aspects	P-	84	PP-0061	Hypersensitivity to Multiple Chemotherapeutic Agents. Development of Prediction AI model for Cutaneous Adverse Drug Reactions	Ji Hyun Oh	2025. 5. 17(Sat)
85	Drug allergy : clinical aspects	P-	85	PP-0068	Caused by Antibiotics Using Pretrained Patient Trajectories Rapid Desensitization Protocol for Imatinib Adverse Drug Reaction in a Patient	Kyunghoon Kim	2025. 5. 17(Sat)
86	Drug allergy : clinical aspects	P-	86	PP-0069	with Gastrointestinal Stromal Tumors (GIST), a Case Report	Viven Lorenz Fider	2025. 5. 17(Sat)
87	Drug allergy : clinical aspects	P-	87	PP-0087	Successful Oral Desensitization Through Repeated Protocol Adjustments in a Case of Imatinib-induced Delayed Hypersensitivity	Hyeon Jeong Lee	2025. 5. 17(Sat)
88	Drug allergy : clinical aspects	P-	88	PP-0089	Severe Cutaneous Adverse Reactions Induced by Anti-Tuberculosis Drugs: Analysis Based on the Korean SCAR Registry	Se Jin Park	2025. 5. 17(Sat)
89	Drug allergy : clinical aspects	P-	89	PP-0096	Protocols for Preventing Iodinated Contrast Media-Induced Hypersensitivity Reactions: A Survey of Korean Tertiary Hospitals	Jeong-Eun Yun	2025. 5. 17(Sat)
90	Drug allergy : clinical aspects	P-	90	PP-0097	Cyclosporine for Severe Cutaneous Adverse Reactions: Real-World Data from a Korean National Registry	Da Woon Sim	2025. 5. 17(Sat)
91	Drug allergy : clinical aspects	P-	91	PP-0098	Risk of Recurrence according to Pretreatment Method in Severe Iodinated Contrast Media Induced Hypersensitivity	Jeong-Eun Yun	2025. 5. 17(Sat)
92	Drug allergy : clinical aspects	P-	92	PP-0107	Mortality Risk Factors in Severe Cutaneous Adverse Reactions (SCARs): KoSCAR Registry Analysis Using Machine Learning	Jiyeon Park	2025. 5. 17(Sat)
93	Drug allergy : clinical aspects	P-	93	PP-0122	Clinical Outcomes of Neuromuscular Blocking Agent Rechallenge Based on	Noeul Kang	2025. 5. 17(Sat)
94	Drug allergy : mechanism	P-	94	OP-0104	Skin Prick Test in Patients with Intraoperative Anaphylaxis Network Pharmacology Approach to Unveiling the Molecular Mechanism of	Andi Nursanti	2025. 5. 17(Sat)
95	Drug allergy : mechanism	P-	95	PP-0111	Antiallergic Herb Formulation Bioinformatics-Driven Discovery of Polypharmacological Phytochemicals for	Gayesha Thilini	2025. 5. 17(Sat)
96	Epidemiology of rhinitis and conjunctivitis	P-	96	PP-0003	Multi-Tarqet Allergy Therapy: Strategies to Overcome Resistance and Chronic Prevalence and Comorbidity of Allergic Rhinitis in the South Kazakhstan	Weerasinghe Arachchilage Alken Auyelova	2025. 5. 17(Sat)
		P-			Population CANFAIT Registry: Exploring the Breadth of Allergens Treated with Oral	•	` '
97	Food allergy : diagnosis and management		97	OP-0037	Immunotherapy across Canada. Evaluation of a Double-blind, Placebo-controlled Oral Provocation Recipe for	Raymond Mak	2025. 5. 17(Sat)
98	Food allergy : diagnosis and management	P-	98	OP-0050	the Diagnosis of Histamine Intolerance Novel Shrimp Allergens and Their Diagnostic Utility in Predicting Clinical	Chloris Hei Wan Leung	2025. 5. 17(Sat)
99	Food allergy : diagnosis and management	P-	99	OP-0081	Phenotypes in Korean Adults Challenge-Test Confirmed Clinical Characteristics of Korean Patients with	Da-Hye Moon	2025. 5. 17(Sat)
100	Food allergy : diagnosis and management	P-	100	PP-0032	Wheat-Dependent Exercise-Induced Anaphylaxis Experience of nsLTP (non-specific lipid transfer protein) Sensitized Children	Hyun Kyung Oh	2025. 5. 17(Sat)
101	Food allergy : diagnosis and management	P-	101	PP-0070	Experienced in a Single Institution	Yoonha Hwang	2025. 5. 17(Sat)
102	Food allergy : diagnosis and management	P-	102	PP-0074	Evaluating the Diagnostic Utility of Specific IgG ₄ Levels in Relation to Symptom Manifestation in Korean Adults with Shrimp Allergy	Hyun Kyung Oh	2025. 5. 17(Sat)
103	Food allergy : epidemiology	P-	103	PP-0031	Prevalence Patterns of Self-Reported Food Allergies Among Elementary, Middle, and High School Students in Busan and Their Concordance With Diagnostic	Nan Kyung Kim	2025. 5. 17(Sat)
104	Food allergy : epidemiology	P-	104	PP-0073	Characteristics of Oral Food Challenge in Children with IgE-Mediated Food Allergy at Children's Hospital 1, Vietnam	Thi Kim Oanh Nguyen	2025. 5. 17(Sat)
105	Food allergy : mechanism	P-	105	OP-0026	Distinct Metabolomic Profiles Between Persistent and Transient Food Allergy in Children: COCOA Study	Eom Ji Choi	2025. 5. 17(Sat)
106	Food allergy : mechanism	P-	106	OP-0099	Circadian Disruption of Host-Microbiome Epigenetic Synchrony Drives Food Allergy Risk: A Time-Resolved Multi-Omics Machine Learning Study in Pediatric	Rini Winarti	2025. 5. 17(Sat)
107	Hymenoptera allergy and latex allergy	P-	107	PP-0029	The Hidden Threat: Investigating Unrecognized Tropical Fruit Allergies in Latex- Fruit Syndrome – A Case Series	Porntip Intapiboon	2025. 5. 17(Sat)
108	Hymenoptera allergy and latex allergy	P-	108	PP-0099	The Impact of Bee Sting Experiences on Quality of Life and Perceived Health	Jeong Min Park	2025. 5. 17(Sat)
109	Immunogenetics and immunogenomics	P-	109	OP-0086	Threat in Korean Beekeepers with Venom Allerqy Genetic Associations of Carbamazepine-Induced Severe Cutaneous Adverse	Ha Jung Kim	2025. 5. 17(Sat)
110	Immunogenetics and immunogenomics	P-	110	OP-0087	Reactions in Human Leukocyte Antigen Class I and II Genetic Associations of Trimethoprim/Sulfamethoxazole-Induced Severe	Ha Jung Kim	2025. 5. 17(Sat)
111	Immunogenetics and immunogenomics	P-	111	OP-0088	Cutaneous Adverse Reactions in Human Leukocyte Antigen Genetic Associations of Anti-tuberculosis Drug-Induced Drug Reaction with	Ha Jung Kim	2025. 5. 17(Sat)
112	Immunogenetics and immunogenomics	P-		OP-0090	Eosinophilia and Systemic Symptoms in Human Leukocyte Antigen Genetic Associations of Ibuprofen-Induced Stevens-Johnson Syndrome and		
			112		Toxic Epidermal Necrolysis in Human Leukocyte Antigen Class I and II The Relation Between Certain Polymorphisms of the MBL2 Gene and Serum	Ha Jung Kim	2025. 5. 17(Sat)
113	Immunogenetics and immunogenomics	P-	113	OP-0101	Levels of MBL in Atopic Patients	Gantulga Batbayar	2025. 5. 17(Sat)
114	Immunogenetics and immunogenomics	P-	114	PP-0002	Neurologic Findings of Patients With DiGeorge Syndrome CD2-Enhanced Immune Response Facilitates SAG Therapy for a Predominant	SARA Sebnem Kilic	2025. 5. 17(Sat)
115	Immunotherapy mechanism	P-	115	PP-0100	Th1 Response, Leading to Potential Cure of Experimental VL in BALB/c Mice Hypoallergenic Probiotic Vaccine for the Development of Shrimp Tropomyosin-	Ankush Kumar	2025. 5. 17(Sat)
116	Immunotherapy vaccines	P-	116	OP-0023	specific IgG Antibodies	Christine Yee Yan Wai	2025. 5. 17(Sat)

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117	Immunotherapy vaccines	P-	117	OP-0072	Examining the Influence of Maternal Education and Economic Status on MMR Immunization in Rural Migrants of Gurugram, India	Pardeep KUMAR	2025. 5. 17(Sat)
118	Immunotherapy(clinics)	P-	118	PP-0046	Allergen-specific IgG4 as Biomarker of Allergen Immunotherapy Efficacy in House Dust Mite-sensitized Allergic Rhinitis	Jeong-Hee Choi	2025. 5. 17(Sat)
119	Infection and allergy	P-	119	OP-0038	Respiratory Syncytial Viral Infection Contributes to the Development of Severe COVID-19 Disease	Yong Chul Lee	2025. 5. 17(Sat)
120	Infection and allergy	P-	120	OP-0039	Severity of SARS-CoV-2 Infection is Influenced by Aspergillus Infections Associated with COVID-19	Yong Chul Lee	2025. 5. 17(Sat)
121	Infection and allergy	P-	121	OP-0054	Pulmonary Coinfection of Strongyloides Stercoralis and Mycobacteria Tuberculosis - Hyperinfection Syndrome.	Mi Nguyen	2025. 5. 17(Sat)
122	Infection and allergy	P-	122	OP-0062	Immune Dynamics of Cd4 and Cd8 T Cells In Pediatric Dengue Across Severity Levels In Rural Communities	Pardeep KUMAR	2025. 5. 17(Sat)
123	Infection and allergy	P-	123	OP-0105	Masking Under Difficult-to-treat asthma: First Case Series of Allergic Bronchopulmonary Aspergillosis in Vietnam	Quoc-Khanh Tran-Le	2025. 5. 17(Sat)
124	Infection and allergy	P-	124	OP-0113	Immune Response Control of Kaempferol and Diosgenin as Inflammatory Therapeutic Agents in Bee Sting Inflammation	Muhammad Priyadi	2025. 5. 17(Sat)
125	Infection and allergy	P-	125	PP-0059	Gene Expression Dynamics in Virus-infected Epithelial Cells: Interplay between Respiratory Viruses and Cell Barriers	Pureun-Haneul Lee	2025. 5. 17(Sat)
126	Innate and adaptive immune	P-	126	OP-0047	Management Approaches To Lung Protection On Patient With The Bruton Tyrosine Kinase Gene Mutation	Mi Nguyen	2025. 5. 17(Sat)
127	Innate and adaptive immune	P-	127	PP-0078	Evaluation of Allergy and Immune Asthma Development in Fetal and Young Wistar Female Rats	Sumit RAJPUT	2025. 5. 17(Sat)
128	Innate and adaptive immune	P-	128	PP-0081	Regulation	Seong-Mi Seo	2025. 5. 17(Sat)
129	Innate and adaptive immune	P-	129	PP-0092	The Role of Activated Leukocyte Cell-adhesion Molecule in Hyperoxia Induced Acute Lung Injury	Joo Yeon Cho	2025. 5. 17(Sat)
130	Innate and adaptive immune	P-	130	PP-0108	Phthalate Exposure Induces Progranulin and CCL22 Production in Macrophages and Epithelial Cells, Promoting CD206+ Macrophage Polarization	Jun-Pyo Choi	2025. 5. 17(Sat)
131	Laboratory test for allergy	P-	131	PP-0103	Food Specific IgG and Clinical Symptoms: Observational Study	Aiganim M	2025. 5. 17(Sat)
132	Molecular allergology	P-	132	PP-0104	IgE-sensitization and Cross-reactivity of Der f 23 and Der p 23 in Korean	Myung-hee Yi	2025. 5. 17(Sat)
133	Occupational asthma and rhinitis	P-	133	OP-0091	Patients with Allergy Dementia-Preventing Strategies in Elderly Asthma/Rhinitis: A Multimodal	Ester Marnita Purba	2025. 5. 17(Sat)
134	Others	P-	134	OP-0022	Approach of Ciclesonide vs. Fluticasone with Neuroprotective Adjuvants Long-Term Efficacy of Posterior Nasal Neurectomy in Moderate-to-Severe	Kang Zhu	2025. 5. 17(Sat)
135	Others	P-	135	PP-0036	Allergic Rhinitis: A 5-Year Follow-Up Study Differences in Allergy Symptoms and Perceptions regarding Management	Yun-Hee Jung	2025. 5. 17(Sat)
136	Others	P-	136	PP-0084	Between Pet Owners and Non-Owners Incidence and Characteristics of Adverse Drug Reactions to COVID-19	Won Jin Lee	2025. 5. 17(Sat)
137	Pediatric allergy	P-	137	OP-0040	Therapeutics: An Active Monitoring Study by Single-center Hospital Differences in Parental and Child Perceptions of Factors Affecting Quality of	Chisato Jimbo	2025. 5. 17(Sat)
138	Pediatric allergy	P-	138	PP-0027	Life in Food Allergy Significance of Reported Food Allergy for Eczema among Chinese Children with	Nam Sze Cheng	2025. 5. 17(Sat)
139	Pediatric allergy	P-	139	PP-0110	Wheat Allergy Immunological Characterization of Clinical Soy Allergy: Anaphylaxis versus	Purevsan Gantulga	2025. 5. 17(Sat)
140	Pediatric asthma and rhinitis	P-	140	OP-0098	Non-Anaphylaxis Al-Driven Integration of m6A Epitranscriptomics and Nasal circRNA–miRNA	Rifaldy Fajar	2025. 5. 17(Sat)
141	Pediatric asthma and rhinitis	P-	141	PP-0048	Networks Predicts Exacerbation-Prone Endotypes in Children with Non- Early Childhood Overweight/obesity Trajectories are Linked to Asthma in	Jiseon Kim	2025. 5. 17(Sat)
142	Rhinosinusitis and polyp	P-	142	PP-0025	Children via Neutrophil Mediated TH17 Pathway: COCOA Study Histopathological Results of Endoscopic Sinus Surgery Outcomes in CRS with	Saruulzul Yansan	2025. 5. 17(Sat)
143	Training and education	P-	143	PP-0077	Nasal Polyp Immovative use of wearable Devices and Geo-Fencing Technology for Allergy Management and Health Monitoring Background: This Study Explores the Use	Vikas Sharma	2025. 5. 17(Sat)
	_	P-			Toxocariasis Seroprevalence and the Effective Treatment in Chronic Urticaria		
144	Urticaria and angioedema		144	OP-0006	Patients Al-Driven Multi-Omics Modeling of Idiopathic Angioedema Using Single-Cell	Phuong Nguyen Uyen Le	2025. 5. 17(Sat)
145	Urticaria and angioedema	P-	145	OP-0089	Immune Signatures and Simulated Autonomic Dynamics: Toward a Predictive	Sahnaz Vivinda Putri	2025. 5. 17(Sat)
146	Urticaria and angioedema	P-	146	PP-0055	A Case of Episodic Angioedema with Eosinophilia Controlled by Benralizumab Serum PTX3 and Anti-PTX3 Autoantibodies in Chronic Urticaria: Links to	Hyo-In Rhyou	2025. 5. 17(Sat)
147	Urticaria and angioedema	P-	147	PP-0079	Severity and Systemic Inflammation [Chronic Urticaria as the Earliest Manifestation of Cutaneous Lupus	Se-Min Park	2025. 5. 17(Sat)
148	Urticaria and angioedema	P-	148	PP-0115	Erythematosus in a Filipino Adult Female Patient: A Case Report	Maria Krishja Dela Torre	2025. 5. 17(Sat)
149	Urticaria and angioedema	P-	149	PP-0117	One Case of Hereditary Angioedema Characterized by Pleural Effusion	Rui Tang	2025. 5. 17(Sat)