The Asia Pacific Academy of Pediatric Allergy, Respirology & Immunology (APAPARI) 2024 Annual Congress Poster Display Schedule Time: 22-24 Nov. 2024 Location: Shenzhen Convention Center, Hall 5, Floor 5					
Poster Stand No.	Name	Affiliation	Submission ID	Торіс	
PS-001	李汶鸿	The First Affiliated Hospital of Anhui Medical University	1427	Peripheral blood type 2 innate lymphoid cells and related cytokines in children with refractory Mycoplasma pneumoniae pneumonia	
PS-002	张颖莹	Jiangsu Provincial People's Hospital (The First Affiliated Hospital of Nanjing Medical University)	1192	The dual role of allergic rhinitis in COVID-19 symptoms: A comprehensive analysis	
PS-003	李佳琳	Beijing Children's Hospital, Capital Medical University	1090	Analysis of clinical characteristics and risk factors of severe Mycoplasma pneumoniae pneumonia in children before and after COVID-19 epidemic	
PS-004	李嘉莹	Jinan Children's Hospital (Children's Hospital Affiliated to Shandong University)	1488	The effects of temperature variation on obstructive pulmonary dysfunction in asthmatic children.	
PS-005	连狄	Fujian Children's Hospital	1398	Integrative Bioinformatics and Machine Learning Analysis of Pyroptosis-Related Genes and Immune Infiltration Patterns in Childhood Asthma	
PS-006	连狄	Fujian Children's Hospital	1337	Clinical Diagnostic Value of Throat Swabs in Children with Acute Lower Respiratory Tract Infections Based on Targeted Next-generation Sequencing Technology	
PS-007	谢思	Wuhan Children's Hospital, Tongji Medical College, Huazhong University of Science and Technology	1316	Development and validation of an early Warning System for Severe Community-Acquired Pneumonia in Children	
PS-008	Ting Fan Leung	The Chinese University of Hong Kong	1530	Genetic influences of CDHR3 on human rhinovirus-associated respiratory tract infections in Hong Kong children	
PS-009	郭烽伟	Shenzhen Children's Hospital	918	Clinical comparison of pertussis infected with macrolides-resistance and macrolides-sensitive Bordetella pertussis	
PS-010	曾雨冰	Children's Hospital affiliated to Capital Institute of Pediatrics	1507	Hypoxia induced Hif-1 $\alpha$ mediated lactylation modification participates in the occurrence of inflammation in mice lung tissue	
PS-011	Hea-Young Oh	University of Ulsan College of Medicine	840	Integrative multi-omics based endotypes of allergic sensitization trajectory in children: COCOA study	
PS-012	代妮妮	Peking University Third Hospital	967	The Impact of Dietary Emulsifiers on Food Allergy	
PS-013	杨男	Shengjing Hospital affiliated to China Medical University	1164	Study on the Mechanism of STING Regulating Ferroptosis in Airway Inflammation of Asthmatic Mice	
PS-014	黄寿瑞	Children's Hospital Affiliated to Shandong University	984	Characteristics of Antigen Genotypes of Bordetelia Pertussis in Shandong Province, 2014-2022	
PS-015	张丽	Jingdu Children's Hospital	1570	Clinical value analysis of detecting procalcitonin in the diagnosis of antibiotic treatment for respiratory infections in children	
PS-016	郭孟杨	Beijing Children's Hospital, Capital Medical University	1468	Prevalence and epidemiological features of group A streptococcus in school-aged children before and after periods of high scarlet fever incidence in China	
PS-017	彭力	Hunan Provincial People's Hospital (The First Affiliated Hospital of Hunan Normal University)	959	Study on tongue image and hypercoagulable state of mycoplasma pneumoniae pneumonia	
PS-018	杜敏	ShanXi Children's University	881	Impact of Non-pharmaceutical Interventions on the Clinical Characteristics of Streptococcal Pneumoniae Disease in Children	
PS-019	Yoon Hong Chun	The Catholic University of Korea	778	Intravenus immunotherapy with Der p 1-containing nanoparticles alleviates allergic rhinitis symptoms in a murine model	
PS-020	刘禹良	Beijing Children's Hospital, Capital Medical University	674	Quantitative evaluation and risk factors of mucus plugs in hospitalized children with acute asthma exacerbation	
PS-021	张平波	Shanghai Tong Xing pediatric clinic	384	Comparison of two low-dose inhaled budesonide treatments for children with mild persistent adthma	
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PS-023	彭力	Hunan Provincial People's Hospital (The First Affiliated Hospital of Hunan Normal University)	1313	Analysis of microplastic contamination in bronchoalveolar lavage fluid of children with mycoplasma pneumoniae neumonia	
PS-024	夏语嫣	Capital Institute of Pediatrics	1157	Directly detection and Genotyping Mycoplasma pneumoniae infection samples simultaneously by multiplex real- time PCR assay	
PS-025	曲雯雯	Jingdu Children's Hospital	841	A Single-Center Prospective Study on Airway Damage Following Mycoplasma pneumoniae Pneumonia in Children	
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PS-030	张可祥	Capital Institute of Pediatrics	775	Dupilumab Non-Responders Diverse head-to-tail sequences in the circular genome of human bocavirus genotype 1 among children with acute	
PS-031	何静	Children's Hospital, Zhejiang University School of	1518	respiratory infections implied the switch of template chain in the rolling-circle replication model Clinical revelance of molecaular sensitization profile of house dust mite with early efficacy of subcutaneous	
PS-032	HYOBIN KIM	Medicine Inje University Sanggye Paik Hospital	1209	specific immunotherapy Strontium exposure affects allergic rhinitis in children via IL-5: ECHO-COCOA study	
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PS-034	田春雨	Children's Hospital affiliated to Capital Institute of	1533	allergic rhinitis treated with cocklebur fruit combination therapy Spirometry and impulse oscillometry in the diagnosis of cough variant asthma in children	
PS-035	谷昊	Pediatrics Beijing Children's Hospital, Capital Medical University	605	Effectiveness of Sirolimus in Early On-Set Autoimmune Cytopenias of Autoimmune lymphoproliferative	
PS-036	朱元元	Sun Yat-sen University)	1428	Immunodeficiencies (ALPIDs) Clinical Characteristics, Triggers, and Management of Anaphylaxis among Chinese Children: A Tale of Two Cities	
PS-030	本ルル Ann Wing-shan Au	Department of Paediatrics, The Chinese University of	1420	From Source to Table: Recipe Development and Validation for Double-blinded, Placebo-controlled Food	
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PS-045	王青	Affiliated Pediatric Hospital of Fudan University	448	Disturbed plasma metabolites of childhood asthma in relation to disease severity
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PS-047	陈凌	Sixth People's Hospital Affiliated to Shanghai Jiao Tong University School of Medicine	367	Mechanistic Study on the Alleviation of Neutrophilic Asthma Airway Inflammatory Response in Mice through Inhibition of Neutrophil Extracellular Traps (NETs)
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PS-050	蒋玉涵	Tianjin Children's Hospital	894	The Prolonged Impact of Early-Life Antibiotics Exposure on 81 Common Diseases: Evidence from Epidemiology, Genetics, and Causality
PS-051	陈劲光	Shenzhen Baoan District maternal and Child Health Hospital	263	Analysis on the Application Effect of Biomaster Virtual Scene Interactive Rehabilitation Combined with Multiple Respiratory Rehabilitation in the Therapy of Asthma in School-age Children
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PS-056	薛杏	Capital Medical University, Harbin, Heilongjiang Affiliated Pediatric Hospital of Fudan University	1132	effective and has a more favorable prognosis Diagnosis Value of Long Non-coding RNA in Peripheral Blood Leukocytes in Kawasaki Disease and Construction of
PS-057	蒋虹	Chengdu New Century Women's and Children's Hospital	1057	diagnostic model based on Machine Learning Analysis of the Diagnostic value of FeNO200 and CaNO in small airway dysfunction in children with asthma
PS-058	黄晓梅	Shenzhen Children's Hospital Children's Hospital affiliated to Capital Institute of	420	The clinical phenotype and functional verification of a novel IKBKG mutation in one EDA-ID patient Application of Flow Cytometry detect cytokines of Plasma diagnosis and differential diagnosis of Viral and
PS-059	王蜀平	Pediatrics	620	Autoimmune Encephalitis in Children
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PS-061	翁书婷	Peking University First Hospital	1449	Identification of cellular senescence-related biomarkers associated with the development of pulmonary fibrosis using bioinformatics
PS-062	姜雪	West China Hospital of Sichuan University	1122	One Step Visual Homogeneous Immunoassay of Rheumatoid Arthritis Biomarker in Serum via Target-Regulated Steric Hindrance and Competitive Recognition
PS-063	Eom Ji Choi	CHA Gangnam Medical Center, Seoul, Republic of Korea	1006	Differences in plasma cytokine profile according to phenotypes of food allergy: COCOA study
PS-064	林增瑞	Shenzhen Children's Hospital	784	Antimicrobial susceptible testing for Bordetella pertussis in Shenzhen, southern China during 2016 to 2023
PS-065	司晨琛	Wuxi Children's Hospital	1476	The expression profile of exosome microRNA derived from peripheral blood of children atopic dermatitis
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PS-067	谷燕君	The Chinese University of Hong Kong	1228	Quality of life for children with fish allergy: Children and parents perspectives
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PS-070	张玉琨	Liaocheng People's Hospital	1431	A case study and literature review involving a child with CD2AP gene mutation, complicated by Kawasaki disease and nephrotic
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PS-076	莫陈琦	Ruijin Hospital, Shanghai Jiao Tong University School of	494	Clinical Analysis of 577 Children with IgE-Mediated Food Allergy Aged 0-13 Years in Shanghai, China
PS-077	李娅敏	Medicine Kunming Children's University	1109	Analysis of clinical efficacy and safety of glucocorticoids in the treatment of Kawasaki disease
PS-078	祁慧	Beijing Children's Hospital, Capital Medical University	1528	A Case of ALK-positive Anaplastic Large Cell Lymphoma Involving the Pancreas
PS-079	张娟	Peking University Third Hospital	1545	Re-examination of food protein induced allergic proctocolitis
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	张凯	Beijing Children's Hospital, Capital Medical University		Molecular Mechanisms
PS-081	周佳熠	Capital Institute of Pediatrics	860	Abnormal N6-methyladenine DNA Modification in hippocampal via OSA leads to Cognitive deficit Impaired attention in children with obstructive sleep apnea: a preliminary study of behavior combined with
PS-082	吴云肖	Beijing Children's Hospital, Capital Medical University	1153	neuroelectrophysiology
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PS-084	汪雪莲	Guangzhou Women and Children Medical Center The First Affiliated Hospital of Guangzhou Medical	1068	Application or the additive tree model in the early diagnosis of Epstein-Bart Virus-related hemophagocytic lymphohisticocytosis The effectiveness and safety of dupilumab in children with moderate-to-severe asthma in China: a retrospective
PS-085 PS-086	孙丽红 AUYPORN CHEWATAWORN	University Samitivej Chonburi hospital	595	Clinical features of chronic rhinitis in children with dental malocclusion class II
PS-086 PS-087	AUYPORN CHEWATAWORN 陈春雷	Samitivej Chonduri nospital Tianjin Children's Hospital	1080	Clinical Evaluation of Omalizumab in the Treatment of Allergic Diseases in Pediatric Patients and Efficacy Analysis
PS-087	马迪	Tongji Medical College, Huazhong University of Science	910	of its Combination with AIT Desensitization Comparison of the therapeutic efficacy between autoimmune hepatitis and Drug-induced liver injury with
PS-089	王玉蕾	and TechnologyAffiliated Tongji Hospital Shenzhen Children's Hospital	1357	features of autoimmunity Analysis of Clinical Features of 56 children with Necrotizing Pneumonia
PS-090	刘小兰	Shenzhen Children's Hospital	1279	A novo SON gene mutation with pulmonary malformation in an infant and 83 cases of ZTTK syndrome were reviewed
PS-091	Tiara Ella Sari	Dr M Djamil Central Hospital	1471	reviewed The proportion of atopic dermatitis after phototherapy in neonates within two years: a case study
PS-092	刘远威	The First People's Hospital of Chenzhou	1282	Constructing a diagnostic prediction model to estimate the severe respiratory syncytial virus pneumonia in