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 α 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 Bordetella 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	Intravenous 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		
PS-022	陈丽琴	Children's Hospital, Shanghai Jiao Tong University School of Medicine	633	Screening the key biomarkers of IVIG-unresponsive for Kawasaki Disease based on single cell sequencing technology		
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 pneumonia		
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		
PS-026	杨柳	Henan Children's Hospital Zhengzhou Children's Hospital	785	Analysis of serum inhaled allergen specific IgE detection results in children suspected with allergic diseases in Zhengzhou		
PS-027	张合华	Shengjing Hospital affiliated to China Medical University	449	Dietary patterns, nutrients, and risk of expiratory airflow limitation in children and adolescents		
PS-028	邹慧敏	Beijing Children's Hospital, Capital Medical University	299	Study on factors influencing the persistence of bronchial asthma in children		
PS-029	赵牧童	Beijing Children's Hospital, Capital Medical University	265	Upadacitinib for Refractory Pediatric Atopic Dermatitis: A Real-World Study on Effectiveness and Safety in Dupilumab Non-Responders		
PS-030	张可祥	Capital Institute of Pediatrics	775	Diverse head-to-tail sequences in the circular genome of human bocavirus genotype 1 among children with acute respiratory infections implied the switch of template chain in the rolling-circle replication model		
PS-031	何静	Children's Hospital, Zhejiang University School of Medicine	1518	Clinical revelance of molecaular sensitization profile of house dust mite with early efficacy of subcutaneous specific immunotherapy		
PS-032	HYOBIN KIM	Inje University Sanggye Paik Hospital	1209	Strontium exposure affects allergic rhinitis in children via IL-5: ECHO-COCOA study		
PS-033	韩春娇	Tianjin Children's Hospital	1042	Observation of therapeutic effect and correlation with serum IL-4 levels and related genes in children with allergic rhinitis treated with cocklebur fruit combination therapy		
PS-034	田春雨	Children's Hospital affiliated to Capital Institute of Pediatrics	1533	Spirometry and impulse oscillometry in the diagnosis of cough variant asthma in children		
PS-035	谷昊	Beijing Children's Hospital, Capital Medical University	605	Effectiveness of Sirolimus in Early On-Set Autoimmune Cytopenias of Autoimmune lymphoproliferative immunodeficiencies (ALPIDs)		
PS-036	朱元元	Sun Yat-sen University)	1428	Clinical Characteristics, Triggers, and Management of Anaphylaxis among Chinese Children: A Tale of Two Cities		
PS-037	Ann Wing-shan Au	Department of Paediatrics, The Chinese University of Hong Kong, Prince of Wales Hospital, Hong Kong SAR, China	1218	From Source to Table: Recipe Development and Validation for Double-blinded, Placebo-controlled Food Challenge with Codfish		
PS-038	蔡秦真	Wuhan Children's Hospital, Tongji Medical College, Huazhong University of Science and Technology	1214	Study on the Mechanism of Mycobacterium tuberculosis Infection Mediated by Exosomes Released from Macrophages Stimulated by Mycobacterium tuberculosis Rv1983		
PS-039	蒋立	Kunming Children's University	854	Investigation on etiology of acute respiratory tract infection among children using PCR-based and next generation sequencing methods		
PS-040	王文婷	Kunming Children's University	812	Comparative molecular types and drug resistance characteristics of carbapenem-resistant Klebsiella pneumoniae isolates from children and adults in Kunming City		
PS-041	杨男	Shengjing Hospital affiliated to China Medical University	1517	c-CBL/LCK/c-JUN/ETS1/CD28 axis restrains childhood asthma by suppressing Th2 differentiation		
PS-042	孙晋波	Peking University Third Hospital	950	Risk Factors Analysis of Allergic Diseases in Infancy among Low Birth Weight Infants with Eosinophilia in Neonatal Period		
PS-043	蒋玉涵	Tianjin Children's Hospital	1037	Association Between Childhood Asthma and Chronic Obstructive Pulmonary Disease: Insights from the UK Biobank cohort and Mediation Analysis of Protein Mechanisms		
PS-044	蒋静	Chongqing Maternal and Child Health Care Hospital	994	Multicenter Investigational Study on Environmental Factors Influencing Childhood Bronchial Asthma		

PS-045	王青	Affiliated Pediatric Hospital of Fudan University	448	Disturbed plasma metabolites of childhood asthma in relation to disease severity
PS-046	董贺婷	Children's Hospital of Soochow University	375	Exploration of Lipid Metabolomics Biomarkers in Pediatric Bronchial Asthma
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)
PS-048	Kyohei Takahashi	NHO Sagamihara National Hospital	1255	The Usefulness of Propensity Score Matching in the Evaluation of Oral Food Challenge Tests
PS-049	田艳梅	West China Second Hospital of Sichuan University	1375	Analysis of 20 child patients of autoimmune glial fibrillary acidic protein astrocytopathy (GFAP-A)
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
PS-052	杨男	Shengjing Hospital affiliated to China Medical University	1166	Association between Mycoplasma pneumoniae induced bronchiolitis in infant and wheezing
PS-053	胡家康	ShanXi Children's University	992	Analysis of etiological features of children with community-acquired pneumonia
PS-054	王逸珂	Sun Yat-sen University)	1421	Food Allergy Preparedness in Educational Institutions and Schools in Guangdong Province, China
PS-055	王思莹	Heilongjiang Hospital, Beijing Children's Hospital,	1287	Addition of human immunoglobulin combined with hormone therapy for Stevens-John syndrome is more
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
PS-060	祁慧	Beijing Children's Hospital, Capital Medical University	1011	A Case of Chronic Exogenous Lipoid Pneumonia Caused by Imbibition of Paraffin Oli in an Infant
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
PS-066	谢鑫鑫	Liaocheng People's Hospital	537	Analysis of risk factors for moderate to severe bronchopulmonary dysplasia and different weight segments of bronchopulmonary dysplasia in preterm infants with gestational age < 32 weeks.
PS-067	谷燕君	The Chinese University of Hong Kong	1228	Quality of life for children with fish allergy: Children and parents perspectives
PS-068	张丽娜	Beijing Jishuitan Hospital affiliated to Capital Medical University	1227	Correlation between pulmonary function and metabolic indexes in obese children
PS-069	洪佳怡	Ruijin Hospital, Shanghai Jiao Tong University School of Medicine	192	Immunological characterization and safety and efficacy of oral supplementary food containing minute egg to establish tolerance in children with egg allergy
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
PS-071	程珮斯	Shenzhen Children's Hospital	1223	Analysis of the clinical features of Kawasaki disease combined with G6PD deficiency
PS-072	颜灵逸	West China Second Hospital of Sichuan University	1433	High positivity of serum wheat IgG in ANA positive children
PS-073	张丽娜	Beijing Jishuitan Hospital affiliated to Capital Medical University	1224	Correlation analysis of pulmonary function and glycosylated hemoglobin in obese children
PS-074	Toshiyuki Kobayashi	Chiba University Hospital	962	Postoperative Outcomes Following Balloon Dilation in a Case of Severe Duodenal Stenosis Due to Non- Fsonbageal Fosionobilii: Gastrointestinal Disorders
PS-075	谢鑫鑫	Liaocheng People's Hospital	761	Clinical study on reducing antibiotic DOT / 1000PT in very early preterm infants through quality improvement
PS-076	莫陈琦	Ruijin Hospital, Shanghai Jiao Tong University School of	494	(QI) 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 Impact of Chronic Intermittent Hypoxia on Cognitive Function and Hippocampal Neurons in Mice: Insights into
PS-080	张凯	Beijing Children's Hospital, Capital Medical University	1602	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	nipaneo attenuori ni cindreti witi obstructive sieep apriea, a preminiary study of benavior combined with neuroelectrophysiology
PS-083	王海骄	West China Second Hospital of Sichuan University	1314	A child case of cerebral paragonimiasis presenting initially with epilepsy and misdiagnosed as brain tumor
PS-084	汪雪莲	Guangzhou Women and Children Medical Center The First Affiliated Hospital of Guangzhou Medical	1068	Application of the additive tree model in the early diagnosis of Epstein-Barr virus-related hemophagocytic lymphohistiocytosis The effectiveness and safety of dupilumab in children with moderate-to-severe asthma in China: a retrospective
PS-085	孙丽红	University	595	real-world study
PS-086	AUYPORN CHEWATAWORN	Samitivej Chonburi hospital	1080	Clinical features of chronic rhinitis in children with dental malocclusion class II Clinical Evaluation of Omalizumab in the Treatment of Allergic Diseases in Pediatric Patients and Efficacy Analysis
PS-087	陈春雷	Tianjin Children's Hospital Tongji Medical College, Huazhong University of Science	1364	of Its Combination with AIT Desensitization Comparison of the therapeutic efficacy between autoimmune hepatitis and Drug-induced liver injury with
PS-088 PS-089	马迪	and TechnologyAffiliated Tongji Hospital Shenzhen Children's Hospital	910	features of autoimmunity Analysis of Clinical Features of 56 children with Necrotizing Pneumonia
PS-089 PS-090	王玉蕾 刘小兰	Shenzhen Children's Hospital	1357	A novo SON gene mutation with pulmonary malformation in an infant and 83 cases of ZTTK syndrome were
PS-090 PS-091	刘小三 Tiara Ella Sari	Dr M Djamil Central Hospital	1279	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	1471	Constructing a diagnostic prediction model to estimate the severe respiratory syncytial virus pneumonia in
				children based on machine learning

PS-093	Noor Hidayatul Aini Suaini	Institute of Human Development and Potential, A*STAR	1334	Polygenic risk scores in allergic diseases: A systematic review
PS-094	朱晓华	Jiangxi Children's Hospital	180	Immunological assessment of the early efficacy of sublingual desensitization in children with allergic asthma
PS-095	谢慧如	Union Hospital Affiliated to Tongji Medical College, Huazhong University of Science and Technology	1500	Investigation of Huai Qi Huang Granules' Impact and Mechanism on Asthmatic Mice's Antiviral Capability
PS-096	汤鹤	Beijing Children's Hospital, Capital Medical UniversityBaoding Hospital	946	Cryptococcus in a winding path
PS-097	刘俊	Yichun City People's Hospital	1327	Study on the level changes and prognostic correlation of whole blood virus DNA, ferritin and natural killer cell in children infected with epstein-barr virus
PS-098	刘俊	Yichun City People's Hospital	1322	Altered Gut Microbiota and Short-chain Fatty Acids in Chinese Children with Constipated Autism Spectrum Disorder
PS-099	郭春艳	Shandong First Medical University affiliated Provincial Hospital	1388	Clinical characteristics and gene analysis in 7 Chinese children with cystic fibrosis
PS-100	Yusuke Otani	Gunma University Graduate School of Medicine	1404	A questionnaire survey on the relationship between the prevalence and management of atopic dermatitis and household conditions among elementary and junior high school students.
PS-101	周媛媛	Children's Hospital, Shanghai Jiao Tong University School of Medicine	1567	Research on Early Diagnosis Model of Kawasaki Disease Based on Platelet miRNAs
PS-102	吕娣	China-japan Friendship Hospital	1032	Association between lifestyle and home environment factors and asthma among children in Northern and Southern cities, China
PS-103	陈汉	Children's Hospital Affiliated to Chongqing Medical University	924	Etiology of Primary Nephrotic Syndrome: Univariate and Multivariate Mendelian Randomization Analyses
PS-104	徐博异	The Third Affiliated Hospital of Zhengzhou University	1212	Study on Ertong Qingyan Jiere Oral Liquid in Treating Children's Upper Airway Cough Syndrome
PS-105	徐博异	The Third Affiliated Hospital of Zhengzhou University	1204	Clinical Observation of Lingzhu powder in Treating Acute Upper Respiratory Tract Infection
PS-106	夏宇	Shenzhen Children's Hospital	692	Cohort study of dupilumab in the treatment of moderate and severe atopic dermatitis about children
PS-107	Kangmo Ahn	Sungkyunkwan University School of Medicine	1599	Prediction of symptom aggravation triggered by environmental factors in patients with atopic dermatitis
PS-108	高思豪	Peking Union Hospital, Chinese Academy of Medical Sciences	1092	Panniculitis, arthritis and IgA deficiency caused by STAT4 variant: a case report
PS-109	郭赟	Wuxi Children's Hospital	328	Immunological Mechanisms Linking PM2.5 Exposure to Asthma: The Interplay of T Cell Exhaustion and Th2 Airway Inflammation
PS-110	Kai Man Joseph Kam	Holy Spirit Seminary College	149	Ethics of COVID-19 vaccination for children aged under 4 years
PS-111	Diadra Annisa	Faculty of Medicine Universitas Indonesia - Cipto Mangunkusumo Hospital	1595	Oral Desensitization for Multiple Hypersensitivity to Antituberculosis Drugs in An Indonesian Adolescent with Severe Pulmonary Tuberculosis: A Case Report
PS-112	杜云	Jiangxi Children's Hospital	1325	Value of simultaneous amplification and testing in early diagnosis and efficacy assessment of Mycoplasma pneumoniae pneumonia