

2024 年台灣過敏氣喘暨臨床免疫醫學會春季會

主辦單位：台灣過敏氣喘暨臨床免疫醫學會

時間：2024 年 3 月 10 日（星期日）高雄漢來飯店九樓冠鶴廳(高雄市前金區成功一路 266 號)

Time	Program	Speaker	Moderator
8:30-9:00	報到		
8:50-9:00	理事長致詞	呂克桓 理事長	王玲 副秘書長
9:00-9:50	Allergic diseases and neurodevelopmental disorders	嘉義長庚醫院 陳錦宏 教授	中山醫大/台敏學會 呂克桓 教授/理事長
9:50-10:40	Recent advances in component resolved diagnosis in food allergy	Prof. Magnus Borres Uppsala University Hospital, Sweden	林口長庚/兒免學會 姚宗杰 教授/理事長
10:40-10:50	Coffee Break		
10:50-11:30	Allergy prevention, from environmental exposure to nutritional intervention	台大醫院 康竣閔 醫師	台大醫院 江伯倫 教授
11:30-12:10	Food allergy and oral tolerance induction	林口長庚醫院 蘇冠文 主任	新北市立土城醫院 黃璟隆 院長
12:10-13:10	Lunch symposium Moderate to severe atopic dermatitis in children: considering early intervention and reducing long-term disease impact	林口長庚醫院 吳昭儀 副教授	台大醫院 楊曜旭 教授
13:20-14:10	Recent advances in treatment of allergic airway diseases	高醫大附設醫院 蔡英明 醫師	高雄市立小港醫院 洪志興 副院長
14:10-15:00	Recent advances in treatment of atopic dermatitis	高雄長庚醫院 曾涵琪 醫師	高雄長庚醫院 于鴻仁 教授
15:10-15:30	Coffee Break		
15:30-16:20	Skin microbial modulation in atopic dermatitis	馨蕙馨醫院 王泰儒 醫師	柏仁醫院 王志祿 副院長
16:20-16:30	Closing remark	呂克桓 理事長	王麗潔 秘書長

繼續教育積分：

- 台灣過敏氣喘暨臨床免疫醫學會 15分、
- 台灣兒童過敏氣喘免疫及風濕病醫學會（申請中）
- 中華民國免疫學會（申請中）
- 台灣兒科醫學會（申請中）
- 台灣小兒神經醫學會(申請中)
- 台灣精神科醫學會(申請中)
- 台灣兒童青少年精神醫學會(申請中)
- 台灣皮膚科醫學會(申請中)
- 台灣兒童與青少年皮膚醫學會(申請中)
- 台灣耳鼻喉頭頸外科醫學會(申請中)

CV—吳昭儀



現任職位：	年份
林口長庚醫院兒童過敏氣喘風濕科副教授級主治醫師	2023-迄今
長庚大學醫學系兼任助理教授	2022-迄今
學經歷：	
長庚大學醫學士	1997-2004
美國約翰霍普金斯大學病生理學博士	2009-2013
林口長庚醫院兒童過敏氣喘風濕科研修醫師	2014-2016
林口長庚醫院兒童過敏氣喘風濕科主治醫師	2016-迄今
相關研究&文獻發表	
<ol style="list-style-type: none"> 1. <u>Wu CY</u>, Fan WL, Yang HY, Chu PS, Liao PC, Chen LC, Yao TC, Yeh KW, Ou LS, Lin SJ, Lee WI*, Huang JL*. Contribution of Genetic Variants associated with Primary Immunodeficiencies to Childhood-Onset Systemic Lupus Erythematosus. <i>J Allergy Clin Immunol</i>. 2023 Apr;151(4):1123-1131. 2. <u>Wu CY</u>, Yang HY, Lai JH. Potential therapeutic targets beyond cytokines and Janus kinases for autoimmune arthritis. <i>BiochemPharmacol</i>. 2023 Jul;213:115622. 3. Wu PY, Kang EY, Chen WD, Chiang WY, Wu CH, <u>Wu CY</u>, Chen KJ, Wu WC, Chou HD, Chao AN, Hwang YS*. Epidemiology, Treatment, and Outcomes of Juvenile Idiopathic Arthritis-Associated Uveitis: A Multi-Institutional Study in Taiwan. <i>Ocul Immunol Inflamm</i>. 2023 Jan 25:1-9. doi: 10.1080/09273948.2022.2162927. Online ahead of print. 4. Lee WF, Fan WL, Tseng MH, Yang HY, Huang JL*, <u>Wu CY</u>*. Characteristics and genetic analysis of patients suspected with early-onset systemic lupus erythematosus. <i>PediatrRheumatol</i>. 2022 Aug 13;20(1):68. 5. <u>Wu CY</u>, Yang HY, Luo SF, Huang JL, Lai JH*. Vitamin D Supplementation in Patients with Juvenile Idiopathic Arthritis. <i>Nutrients</i>. 2022; 14(8):1538. 6. <u>Wu CY</u>, FanWL, ChiuYM, Yang HY, Lee WI, Huang JL. Lipopolysaccharide Stimulation Test on Cultured PBMCs Assists the Discrimination of Cryopyrin-Associated Periodic Syndrome from Systemic Juvenile Idiopathic Arthritis. <i>Sci Rep</i>. 2021 Jun 7;11(1):11903. 7. <u>Wu CY</u>, Yang HY, Huang JL, Lai JH*. Signals and mechanisms regulating monocyte and macrophage activation in the pathogenesis of juvenile idiopathic arthritis. <i>Int. J. Mol. Sci</i>. 2021, 22(15), 7960. 8. Gau CC, Yao TC, Gan ST, Lin SJ, Yeh KW, Chen LC, Ou LS, Lee WI, Huang JL*, <u>Wu CY</u>*. Age, Gender, Height And Weight in Relation to Joint Cartilage Thickness Among School-aged Children From Ultrasonographic Measurement. <i>PediatrRheumatol Online J</i>. 2021 May 12;19(1):71. 9. <u>Wu CY</u>, Yang HY, Luo SF, Lai JH*. From rheumatoid factor to anti-citrullinated protein antibodies and anti-carbamylated protein antibodies for diagnosis and prognosis prediction in patients with rheumatoid arthritis. <i>Int J Mol Sci</i>. 2021 Jan 12;22(2):636. 	



Kuan-Wen Su 蘇冠文

Chief, Division of Pediatric Allergy, Immunology, & Rheumatology, Linkou Chang Gung Memorial Hospital.

Assistant Professor, Chang Gung University

(b87401102@cgmh.org.tw)

Dr. Kuan-Wen Su received his M.D. degree from Medical School at National Taiwan University in 2005. After his military service, he received his pediatric residency training at the Department of Pediatrics, NTUH. He received his Pediatric Allergy, Immunology, and Rheumatology fellowship training at Prof. Bor-Leun Chiang's lab, NTUH. After his fellowship training, Dr. Su was ever an attending physician at Taipei Hospital, MOHW, and was appointed as Chief of the Department of Pediatrics, Kinmen Hospital, MOHW in 2012. After he left Kinmen, he became an attending physician in Keelung CGMH in 2014. From 2017 to 2019, Dr. Su went to Massachusetts General Hospital and Harvard Medical School as a visiting scholar to perform research on food allergy and the gut microbiome. Dr. Su received his Ph.D. degree in 2020 from Chang Gung University. Currently, Dr. Su is the chief of the Division of Pediatric Allergy, Immunology, & Rheumatology at Linkou Chang Gung Memorial Hospital and Assistant Professor at Chang-Gung University.

Dr. Su's research interest is food allergy and allergic trajectory prediction. He is a principal investigator of a long-term follow-up birth cohort, the PATCH study, in Keelung, and a genetic research project for eosinophilic esophagitis. He investigates microbiome on the development of food allergy and atopic march and their association with metabolomics. He is interested in developing next-generation allergy tests, such as the basophil activation test, in daily clinical practice.

Curriculum Vitae



Tai-Ju Wang 王泰儒

Pediatric Chief

*Sing-Wish Medical Group Kaohsiung,
Taiwan*

Dr. Tai-Ju Wang received his B.S. from the National Taiwan University (NTUH), and received pediatrics and immunology training at NTU hospital. He takes interest in a broad spectrum in medicine, especially in nutraceuticals. He has been a well-known speaker for the past twenty years, topics ranging from pre/probiotics, infant nutrition, to functional medicine. Dr. Wang also served as the Secretary General of the Taiwan DOHaD (Developmental Origins of Health and Disease) Society, and is recently (2024) elected as Chairman.



康竣閱

Education

- 2005-2012 台灣大學醫學系
- 2019- 台灣大學醫學院臨床醫學研究所

Experience

- 2014-2017 台大醫院小兒部住院醫師
- 2017-2019 台大醫院新竹分院小兒部過敏免疫風濕科研修醫師
- 2019-2021 台大醫院檢驗醫學部住院醫師
- 2021- 台大醫院檢驗醫學部主治醫師
- 2022- 台大醫院小兒部過敏免疫科兼任主治醫師

Licenses

- 醫師證書 (醫字第 049557 號)
- 兒科專科醫師證書 (兒專醫字第 004695 號)
- 免疫過敏專科醫師證書 (中免專醫字第七〇三號)
- 兒童過敏免疫風濕專科醫師證書(兒免專字第 386 號)
- 臨床病理科專科醫師證書(病臨專醫字第 000232 號)
- 輸血專科醫師證書(輸血醫專證字第 1122011 號)

Research

- Kang CM, Wu ET, Wang CC, Lu F, Chiang BL, Yen TA. Bilevel Positive Airway Pressure ventilation efficiently improves respiratory distress in initial hours treating children with severe asthma exacerbation. *J Formos Med Assoc.* 2020 Sep;119(9):1415-1421.
- Kang CM, Chiang BL, Wang LC. Maternal Nutritional Status and Development of Atopic Dermatitis in Their Offspring. *Clin Rev Allergy Immunol.* 2021 Oct;61(2):128-155.
- Kang CM, Chen XJ, Chih CC, Hsu CC, Chen PH, Lee TF, *et al.* Rapid identification of bloodstream bacterial and fungal pathogens and their antibiotic resistance determinants from positively flagged blood cultures using the BioFireFilmArray blood culture identification panel. *J Microbiol Immunol Infect.* 2020 Dec;53(6):882-891.
- Kang CM, Lee NY, Lin CH, Hsu YS, Chang YC, Chung MY, *et al.* Immunogenicity and safety of homologous and heterologous ChAdOx1-S and mRNA-1273 vaccinations in healthy adults in Taiwan. *J Clin Virol.* 2022 Jun;150-151:105156. doi:

高醫大附設醫院

蔡英明 醫師

現任職稱

高雄醫學大學附設中和紀念醫院 胸腔內科主治醫師

高雄醫學大學附設中和紀念醫院 胸腔內科檢查室主任

高雄醫學大學醫學系副教授

👑 學歷

高雄醫學大學醫學院醫學系醫學士

高雄醫學大學醫學研究所碩士

高雄醫學大學醫學研究所博士

👑 經歷

高雄醫學大學附設中和紀念醫院內科住院醫師

高雄市立大同醫院胸腔內科主治醫師

美國約翰霍普金斯氣喘與過敏中心臨床研究員

高雄醫學大學附設中和紀念醫院呼吸治療小組主任

👑 專科執照與學會

台灣內科醫學會專科醫師

台灣胸腔暨重症加護醫學會專科醫師

重症醫學專科醫師

台灣胸腔暨重症加護醫學會

嘉義長庚醫院

- 陳錦宏 教授
- 現職
 - 嘉義長庚醫院精神科助理教授級主治醫師
 - 雲林長庚醫院精神科助理教授級主治醫師
 - 部定講師
 - 嘉義縣衛生局心衛中心暨成癮防治外聘專家委員
- 學歷
 - 慈濟大學醫學系畢
 - 陽明交通大學腦科學所博士班
- 經歷
 - 嘉義長庚急性病房主任
 - 嘉義長庚精神科主任
 - 高雄長庚精神科總醫師
 - 台中大里仁愛分院主治醫師
 - 高雄樹人醫專兼任講師
 - 法務部矯正署嘉義看守所講師

高雄長庚醫院

- 曾涵琪 醫師
- 高雄長庚紀念醫院皮膚部助理教授級主治醫師
- 高雄市立鳳山醫院皮膚部兼任主治醫師
- 嘉義長庚紀念醫院皮膚部兼任主治醫師
- 臺灣教育部部定助理教授

學歷

- 長庚大學臨床醫學研究所博士班(就讀中)
- 國立陽明大學醫學院醫學士

經歷

- 南韓首爾延世大學臉部解剖重建進修
- 高雄長庚紀念醫院皮膚科總住院醫師
- 高雄長庚紀念醫院皮膚科住院醫師

論文及期刊發表

- The gift of honeymoon: an interesting case of furuncular myiasis caused by *Dermatobia hominis* in Taiwan and review of the literature. *Derm Sinica*. 2019, Article in press
Chang YW, Tseng HC.
- Clinicopathological features and course of cutaneous protothecosis. *J EADV*. 2018 Sep;32(9):1575-1583.
Tseng HC, Chen CB, JC Ho, Cheng YW, Huang HW, Sun PL, Lee CH.
- Clinical significance of skin rash in dengue fever: A focus on discomfort, complications, and disease outcome. *Asian Pac J Trop Med*. 2016; 9(7): 713-8.
Huang HW, Tseng HC, Lee CH, Chuang HY, Lin SH*.
- Bull's eye dermatoscopy pattern at bacillus Calmette-Guerin inoculation site correlates with systemic involvements in patients with Kawasaki disease. *J Dermatol*. 2016; 43(9): 1044-50
Tseng HC, Ho JC, Guo MM, Lo MH, Hsieh KS, Tsai WC, Kuo HC*, Lee CH*.
- Prurigo Nodularis is Associated with Depression and Anxiety in Chronic Hemodialysis Patients. *Acta Nephrologica*. 2015; 29(2): 94-101
Tseng HC, Tsai WC, Ho JC, Lee CH, Chen CC, Lee YT, Lin SH, Lee CT.
- Association between the synthetic vascular stent used for abdominal aortic aneurysm and generalized granuloma annulare. *Derm Sinica*. 2015; 33(3): 160 - 2
Tseng HC, Lee CH.
- Refractory urticaria in adult-onset Still's disease. *Rheumatol Int*. 2014; 34(7): 1029-30
Tseng HC, Lee CH.
- Primary cutaneous tuberculosis in an elderly man. *QJM* 2014; 107(12): 1043-4.
Tseng HC, Lee CH, Cheng YW.

- Staphylococcal scalded skin syndrome in an immunocompetent adult, clinically mimicking toxic epidermal necrolysis.
J Dermatol. 2014; 41(9): 853-4.
Tseng HC, Wu WM, Lin SH.
- Necrolytic migratory erythema and glucagonoma arising from pancreatic head.
Pancreatology. 2013 Jul-Aug;13(4):455-7.
Tseng HC, Liu CT, Ho JC, Lin SH*
- A rare case of retroauricular Warthin's tumor in a 46-year-old man.
Dermatologica Sinica 32: 124-125, 2014.
Han-Chi Tseng, Jui-Hung Ko, Rosaline Chung-Yee Hui*