

TSBPN 2024 Annual Meeting

日期：2024/8/24 (六)		
地點：國立臺灣大學博雅教學館 (台北市大安區羅斯福路四段 1 號)		
12:00-12:30	Registration	
Room 101		
12:30-13:30	Lunch Workshop	
Room 202		
13:40-13:45	理事長致詞	Ya-Mei Bai, M.D., Ph.D. President of TSBPN Professor, National Yang-Ming Chiao-Tung University, Taiwan Chief, Department of Psychiatry, Taipei Veterans General Hospital, Taiwan
13:45-14:50	2024 台日年輕學者學術講座 TSBPN-JSNP Academic Exchange Award In Vivo Visualization of Therapeutic Target Molecules in Human Brains and Stratification of Neuropsychiatric Disorders. Speaker: Manabu Kubota, M.D., Ph.D./ Department of Psychiatry, Graduate School of Medicine, Kyoto University, Japan	Moderator: Ming-Chyi Huang, M.D., Ph.D. Director and Staff Psychiatrist, Taipei City Psychatirc Center, Taipei City Hospital Professor, Department of Psychiatry, School of Medicine, Taipei Medical University
	Investigation of the neural bases involved in the antidepressant effects of serotonergic psychedelics. Speaker: Daisuke Ibi, Ph.D./ Department of Chemical Pharmacology, Graduate School of Pharmacy, Meijo University, Japan	
14:50-15:50	2024 研究論文獎講座 張文和理事長研究論文獎(15:00-15:25) Gut microbiota and plasma cytokine levels in patients with attention-deficit/hyperactivity disorder. Speaker: 王亮人 Liang-Jen Wang, M.D., Ph.D./ Department of Psychiatry, Kaohsiung Chang Gung Memorial Hospital	
	保羅楊森博士研究論文獎(15:25-15:50) Omega-3 polyunsaturated fatty acids (n-3 PUFAs), somatic and fatigue symptoms in cardiovascular diseases comorbid major depressive disorder (MDD): A randomized controlled trial. Speaker: 張倍禎 Jane Pei-Chen Chang, Ph.D./ Department of Psychiatry & Mind-Body Interface Laboratory (MBI-Lab), China Medical University Hospital	
15:50-16:15	Coffee Break	
16:15-17:05	保羅楊森博士研究論文獎(16:15-16:40) Disrupted white matter network of brain structural connectomes in bipolar disorder patients revealed by q-ball imaging. Speaker: 曾懷萱 Huai-Hsuan Tseng, MD., Ph.D./ Department of Psychiatry College of Medicine and Hospital National Cheng Kung University	
	保羅楊森博士研究論文獎(16:40-17:05) Predictive roles of brain-derived neurotrophic factor Val66Met polymorphism on antidepressant efficacy of different forms of prefrontal brain stimulation monotherapy: A randomized, double-blind, sham-controlled study. Speaker: 鄭智銘 Chih-Ming Cheng, MD./ Department of Psychiatry, Taipei Veterans General Hospital	
17:05-17:30	會員大會	