

**The Chinese University of Hong Kong  
Department of Psychiatry  
Schedule for June, 2022**

<u>Date</u>	<u>Time</u>	<u>Activity</u>	<u>Speaker/Team</u>
Jun2	14:30-15:30	Clinical Case Conference (SH)*# <i>Corticobasal syndrome: case sharing and diagnostic criteria revisited</i>	Dr. Alexandra HO (PG Team)
Jun9	14:30-16:00	Psychotherapy Case Conference (SH)*# <i>Mentalization and Empathy</i>	Dr. Irene KAM
	16:00-17:00	Psychotherapy Supervision (SH)*#	
Jun16	14:30-16:30	Quality Assurance Meeting (SH)# / (TPH)#	All Clinical Staff
Jun23	14:30-16:00	Academic Lecture * <i>The Early Intervention Paradigm: From Psychosis to Youth Mental Health; Data and Implementation in Hong Kong</i>	Prof. Eric Yu Hai CHEN Chi-Li Pao Foundation Professor in Psychiatry Chair Professor Clinical Professor Dept. of Psychiatry HKU
		<b>Registration:</b> <a href="https://bit.ly/3Gmvtq3">https://bit.ly/3Gmvtq3</a>	
Jun30	14:30-15:30	Research Seminar (MUL)#@ <i>The relationship between structural connectivity and functional connectivity in typical developing brain</i>	Ms. Raphael Shi TANG Supervisor: Dr. Sandra CHAN Co-supervisors: Drs. Steven CHAU, Oscar WONG
	15:30-16:30	Research Seminar (SH)#@ <i>Multimodal brain signatures and their clinical relevance to idiopathic REM sleep behavior disorder</i>	Ms. Sia Shi TANG Supervisor: Prof. YK WING Co-supervisors: Drs. Hanna LU, Yaping LIU

Venue: \*Live video #Closed meeting @Non-CME Event MUL      TPH      SH  
Seminar Room, Conference Room 1 Dining Room  
Multi-centre, G/F, Wing D Ward 7AB  
Tai Po Hospital, Tai Po Hospital Dept. of Psychiatry  
Tai Po, N.T. Tai Po, N.T. 7/F, Shatin Hospital  
Shatin, N.T.

**Please contact 2607-6025 two days before hand to arrange presentation equipment.**

<http://www.psychiatry.cuhk.edu.hk>



# ACADEMIC LECTURE



**Prof. Eric Yu Hai CHEN**  
**Chi-Li Pao Foundation Professor in Psychiatry**  
**Chair Professor**  
**Clinical Professor**  
**Dept. of Psychiatry**  
**HKU**

**Date: 23 Jun 2022 (THU)**  
**Time: 14:30 - 16:00**  
**Venue: To be held by Zoom**



**Topic: The Early Intervention Paradigm: From Psychosis to Youth Mental Health; Data and Implementation in Hong Kong**

**Abstract:**

Early Intervention for Psychosis is a well-developed paradigm to improve mental health outcomes through early detection, focused intervention, and indicated prevention of at-risk mental states. These have led to a more general transdiagnostic approach to youth mental health. We review the implementation of relevant strategies in early intervention projects in psychosis and youth mental health in Hong Kong.

**Biography:**

Professor Chen is Chi-li Pao Foundation Professor and Chair Professor of Department of Psychiatry at The University of Hong Kong. He has been leading the development of the early intervention for psychosis program in Hong Kong (the Hospital Authority EASY program is one of the first comprehensive early psychosis programs in Asia). Under his leadership, the HKU Psychosis Studies and Intervention Unit has been conducting key studies on schizophrenia and early psychosis. Studies have been published in over 400 papers in leading international journals including the British Medical Journal and the New England Journal of Medicine.

Internationally, Prof. Chen had served as Vice-President of the International Early Psychosis Association (with more than 2000 members worldwide) and the Foundation Chairman of the Asian Network for Early Psychosis (ANEP). He has also served on committees of prestigious international organizations such as the Schizophrenia International Research Society and the International Neuropsychiatric Association.

Prof. Chen is a recipient of The Richard J. Wyatt Award. The Richard J. Wyatt Award is awarded every two years at the International Early Psychosis Association Biennial Conference. It is awarded to an individual who has made a remarkable contribution to the area of early intervention.

Registration is required. For enquiries, please contact 26076025.  
Please display the registration name for joining the Zoom lecture.

**Please register the lecture via the link:**  
**<https://bit.ly/3Gmvtq3>**

