

# The Second Asia Maudsley Forum

Hong Kong 3<sup>rd</sup> – 5<sup>th</sup> September 2011

Time	3 <sup>rd</sup> September 2011 (Saturday)	4 <sup>th</sup> September 2011 (Sunday)	5 <sup>th</sup> September 2011 (Monday)
08:30 – 08:50	Registration		
08:50 – 09:00	Opening		
	Morning Chairman: <b>(Function Room, 2/F)</b> Prof Pak-chung Sham and Dr Timothea Touloupoulou	Morning Chairman: <b>(Function Room, 2/F)</b> Prof Eric Chen and Dr Rangaswamy Thara	Morning Chairman: <b>(Room 702-3, 7/F)</b> Prof Linda Lam and Dr Kate Tchanturia
09:00 – 10:00	Prof Robin Murray Can we understand the epidemiology of schizophrenia in terms of aberrant development and dopamine regulation?	Prof Eric Chen Evaluating early psychosis outcomes in Hong Kong	Dr Kate Tchanturia Eating Disorders
10:00 – 11:00	Prof Pak-chung Sham GWAS, Endophenotypes and interactions	Dr Rangaswamy Thara Innovations in community mental health care in India	Professor Tao Li Imaging Genetic Analysis on Schizophrenia
11:00 – 11:30	Coffee break		
11:30 – 12:30	Professor Nori Takei <b>(Function Room, 2/F)</b> The pathobiology of autism: evidence from peripheral blood, postmortem, and neuroimaging studies	Dr Matthew Allin <b>(Function Room, 2/F)</b> Psychiatric outcome after premature birth	Prof Linda Lam <b>(Room 702-3, 7/F)</b> A life story towards neurocognitive disorders in old age
12:30 – 14:00	Lunch		
14:00 – 15:00	Workshops		
	A: Prof Pak-chung Sham <b>(Function Room, 2/F)</b> New genomic methods and technologies - a primer	A: Prof Eric Chen <b>(Function Room, 2/F)</b> Relapse and maintenance following psychosis	A: Dr Rangaswamy Thara <b>(Room 702-3, 7/F)</b> Treatment adherence & use of surreptitious medication in schizophrenia- whose responsibility?
	B: Professor Tao Li <b>(Room 803-4, 8/F)</b> Decoding the Causes of Mental Disorders: Are We Ready for Phenomics?	B: Professor Nori Takei <b>(Room 803-4, 8/F)</b> Longitudinal birth cohort study provides useful information on the relationships between various risk factors and subsequent developmental disturbances in children: based on the Hamamatsu Birth Cohort (HBC) Study.	B: D: Dr May Lam <b>(Room 903-4, 9/F)</b> Is it possible to identify impending psychosis?
	Afternoon Chairman: Prof Nori Takei	Afternoon Chairman: Dr Matthew Allin	Afternoon Chairman: Professor Tao Li
15:00 – 16:00	Dr May Lam <b>(Function Room, 2/F)</b> The clinical course of young people at risk for developing psychosis: the Hong Kong experience.	Dr Grainne McAlonan <b>(Function Room, 2/F)</b> Neurodevelopmental disorders in translation. Integration of animal models with clinical studies of autism and related disorders of neurodevelopment.	Prof Robin Murray <b>(Room 702-3, 7/F)</b> Some Controversial issues in Psychiatry
16:00 – 16:30	Coffee Break		
16:30 – 17:30	Workshops		
	C: Dr Matthew Allin <b>(Function Room, 2/F)</b> Adolescence and the brain	C: Prof Linda Lam <b>(Function Room, 2/F)</b> Making sense from cutting edge clinical trials for dementia	Time off to see Hong Kong
	D: Dr Kate Tchanturia <b>(Room 803-4, 8/F)</b> How research informs the treatment in Eating Disorders	D: Dr Grainne McAlonan <b>(Room 803-4, 8/F)</b> How to test aetiological theories of neurodevelopmental disorders in the laboratory mouse	
17:30 – 19:00	Cocktail reception		
18:00 – 21:00	Gala dinner		