

EACA Symposium on Evidence-based health care & Systematic Review

Agenda

Day 1: November 22, 2019				
Frontiers of Systematic Reviewing – latest updates to Cochrane Review methodology				
s/n	Time	Topic	Format	Speaker
1.0	08:30 – 08:50	Registration		
1.1	08:50 – 09:00	Welcome Remarks		Chien Huang Lin (President, TMU) Cheng-Yu Chen (Vice president, TMU) Kuei Ru Chou (Dean, College of Nursing, TMU)
	09:00 – 09:10	Group photo		
1.2	09:10 – 09:40	Update on the Cochrane Handbook	Lecture	Joey Sum-Wing Kwong (Cochrane Adverse Effects Methods Group)
1.3	09:40 – 10:10	Key issues to consider when specifying your review question and setting up the eligibility criteria	Lecture	Hyeong Sik Ahn (Cochrane Korea)
	10:10 – 10:25	TEA break		
1.4	10:25 – 11:00	Non-standard randomized designs for therapy – cross-over, cluster randomized, factorial	Lecture	Luming Shi (Cochrane Singapore)
1.5	11:00 – 11:40	Non-randomized interventional study designs	Lecture	Luming Shi (Cochrane Singapore)
1.6	11:40 – 12:00	Update on Searching strategy in the Cochrane Handbook	Lecture	Obaidur Rahman (Cochrane Japan)
	12:00 – 13:30	LUNCH **EACA meeting (invitation only)		
1.7	13:30 – 15:30	Overview of RoB 2.0: A revised tool to assess risk of bias in randomized trials. (principles behind the signaling questions)	Lecture - Demo	Edwin Chan Shih-Yen (Cochrane Singapore) Yi-Chun Kuan (Cochrane Taiwan)
	15:30 – 15:45	TEA break		
1.8	15:45 – 16:25	Using Covidence for managing literature searches	Lecture-demo	Charles Zheng Qishi (Cochrane Singapore)
1.9	16:25 – 17:00	Using Covidence for RoB appraisal	Lecture-demo	Charles Zheng Qishi (Cochrane Singapore)

Day 2: November 23, 2019

Frontiers of Systematic Reviewing – latest updates to Cochrane Review methodology

Network Meta-analyses Workshop

****Poster session (09:00-16:00)**

s/n	Time	Topic	Format	Speaker
2.1	9:00-11:00	Overview of the ROBINS-I: A tool to assess risk of bias in non-randomized Studies - of Interventions	Lecture-demo	Myeong Soo Lee (Cochrane Korea) Ka-Wai Tam (Cochrane Taiwan)
	11:00-11:10	TEA break		
2.2	11:10-12:00	Preparing for synthesis and Synthesis in absence of meta-analysis	Lecture	Joey Sum-Wing Kwong (Cochrane Adverse Effects Methods Group)
	12:00-13:30	LUNCH **Poster session		
2.3	13:30-14:20	Basic Assumptions of NMA and key concepts	Lecture	Norio Watanabe (Cochrane Japan)
2.4	14:20-15:20	How to frame the research question and develop the NMA Protocol	Lecture	Charles Zheng Qishi (Cochrane Singapore)
	15:20-15:35	TEA break		
2.5	15:35-16:35	Presentation of and interpretation about results from NMA	Lecture-demo	Yu-Kang Tu (Cochrane Taiwan)
2.6	16:35-17:30	Checking consistency in NMA	Lecture	Hyeong Sik Ahn (Cochrane Korea)

Day 3: November 24, 2019

Network Meta-analyses Workshop

****Best Poster Award (12:00-12:10)**

s/n	Time	Topic	Format	Speaker
3.1	09:00-10:00	Statistical perspectives of NMA	Lecture	Yu-Kang Tu (Cochrane Taiwan)
	10:00-10:10	TEA break		
3.2	10:10-12:00	Exercise: NMA mini-exercise using STATA software	Practical	Charles Zheng Qishi (Cochrane Singapore) Yu-Kang Tu/ Ming-Chieh Shi (Cochrane Taiwan)
	12:00-14:00	LUNCH **Best Poster Award		
3.3	14:00-14:30	SoF Table for standard MA	Lecture	Edwin Chan Shih-Yen (Cochrane Singapore)
3.4	14:30-15:30	GRADE CoE for standard MA (requires internet connection to GRADEproGDT website)	Lecture-Demo	Edwin Chan Shih-Yen (Cochrane Singapore)
	15:30-15:45	TEA break		
3.5	15:45-16:15	SoF Table for NMA	Lecture	Edwin Chan Shih-Yen (Cochrane Singapore)
3.6	16:15-17:00	GRADE CoE for NMA	Lecture	Edwin Chan Shih-Yen (Cochrane Singapore)