

EACA Symposium 2025

Network Meta-Analysis Evidence-based Health Care

Event Date: 2025.10.23. (Thu.) ~ 2025.10.24. (Fri.)

Venue: Chang Yung- Fa Foundation International Convention Center Taipei, Taiwan
No.11, Zhongshan S. Rd., Taipei City 10048, Taiwan (R.O.C.)

Key Dates:

8/31(Sun)	Early bird registration close
9/01 (Mon)	Standard Registration open
10/23-24 (Thu -Fri)	EACA Symposium on Evidence-based Health Care & Network Meta-analysis

Symposium Website: <https://www.2025eaca.com>

Registration Fee

Registration Type	Registration Period	Fee
Early-bird registration	Available from April 1, 2025 to August 31, 2025	NTD 27,000 (≈USD 800)
Standard registration	Available from Sep. 1,2025 to Sep. 30, 2025	NTD 33,000 (≈USD 1,000)
Student registration	Available from April 1, 2025	NTD 18,000 (≈USD 550)
Late/onsite registration	Available from October 1, 2025	NTD 40,000 (≈USD 1,200)

**** This event will be charged in New Taiwan Dollars (TWD).**

**** If you would like to use the student discount, please select the 'Student Member' option during registration and upload both sides of your student ID. We will manually verify the information and notify you when it's time to make the payment. Please note student registration is available to full-time students (undergraduate or postgraduate) only.**

Cancellation Policy

Any requests for cancellations of your event registration must be notified in writing to Cochrane Taiwan by emailing cochranetaiwan@tmu.edu.tw. Event registration cancellations received in writing **by September 19 2025** will be refunded in full, minus 10% administrative fee. Cancellations received after that date will not receive refunds for any reason.

If for any reason that symposium is cancelled outside of Cochrane Taiwan's reasonable control, Cochrane Taiwan will refund the full registration fee, minus 10% administrative fee.

Contact information

For all inquiries, please contact us via cochranetaiwan@tmu.edu.tw.

Any other information, please go to symposium website: <https://www.2025eaca.com>

Agenda

Oct 23, 2025 Thu.			
Time	Topic	Format	Speaker
08:30-09:00	Registration		
09:00-09:10	Welcome & Objectives		Ken N Kuo/ Chiehfang Chen
09:10-10:00	Basic Assumptions of NMA and Key Concepts	Lecture	Edwin Chan
10:00-10:50	How to frame the research question and develop the NMA Protocol	Lecture	Guo Liang
10:50-11:10	TEA		
11:10-12:00	Methods for searching and screening	Lecture	Steve McDonald
12:00-12:20	Global access, local impact: how the Cochrane Library supports everyday healthcare decisions	Lecture	Ivy Yeo
12:20-13:00	LUNCH Poster session		
13:00-14:30	Statistical methods for NMA	Lecture	Hisashi Noma
14:30-14:50	TEA		
14:50-15:30	Checking assumptions in a NMA	Lecture	Yu-Kang Tu
15:30-16:30	Software demo; MetaInsight for NMA	Lecture-demo	Chia Jiahui

Oct 24, 2025 Fri.			
Time	Topic	Format	Speaker
09:00-10:00	RoB 2.0: A revised tool to assess risk of bias in randomized trials.	Lecture-demo	Edwin Chan
10:00-11:00	Certainty of Evidence for pairwise MA	Lecture	Hyun Jung Kim
11:00-11:20	TEA		
11:20-12:20	Certainty of evidence for NMA	Lecture	Edwin Chan
12:20-13:40	LUNCH Poster session		
13:40-14:20	Excellent Poster Oral Presentation		
14:20-15:30	Software demo: CINeMA (Confidence in Network Meta-Analysis)	Lecture-demo	Guo Liang
15:30-15:50	TEA		
15:50-16:50	Presentation and interpretation of results from NMA	Lecture	Chiehfang Chen