

Call for Abstracts

- Abstracts for poster presentations in evidence based health care will be accepted
- Selected poster abstracts will be available for viewing during most of the workshop

Abstract Submission Guidelines

- Submission form and guidelines are available in registration website

Deadline

- Abstract must be completed by 5 p.m. on Thursday, April 30, 2015

Registration & Information

Developing a Cochrane Systematic Review (12th–14th)	\$ 420 USD
Applying a Cochrane Risk of Bias Assessment Tool for Non-Randomized Studies (15th)	
For workshop participants	\$ 80 USD
For separated registrants	\$ 150 USD
Cochrane Review Completion and Review Update (12th–14th)	\$ 150 USD

- Registration will be made through workshop website ([Http://workshop.cochrane.or.kr](http://workshop.cochrane.or.kr))

Venue

- Seogwipo KAL Hotel (www.kalhotel.co.kr)
- Address: 486-3, Topyeong-dong, Seogwipo-si, Jeju-do, Korea



Faculty



Australia

Steve McDonald (Cochrane Australia)



China

Xin Sun (Cochrane China)
Yaolong Chen (Lanzhou Univ.)
Jiyao Wang (Fudan Univ.)
Siyao Zhan (Peking Univ.)



Japan

Rintaro Mor (Cochrane Japan)
Erika Ota (Cochrane Japan)
Emma L. Barber (Cochrane Japan)



Korea

Hyeong Sik Ahn (Cochrane Korea)
Hyun Jung Kim (Cochrane Korea)
Young Sung Lee (Chungbuk National Univ.)
Myeong Soo Lee (Korea Institute of Oriental Medicine)



Singapore

Edwin SY Chan (Cochrane Singapore)



Taiwan

Ken N Kuo (Taipei Medical Univ.)
Chieh-feng Cliff Chen (Taiwan EBM Assoc.)
Kelvin Ka-Wai Tam (Taipei Medical Univ.)

Contact

The Korean Branch of The Australasian Cochrane Centre

- Address 126-1, 5Ga, Anam-Dong, Seoungbuk-Gu, Seoul 136-705, KOREA
- Tel +82-2-2286-1346
- Fax +82-2-2286-1342
- Homepage <http://www.cochrane.or.kr>
- E-mail korea.cochrane@gmail.com

※ You can also contact Cochrane representative in each country



Cochrane Collaboration

Cochrane Australia, China, Japan, Korea, Singapore, Taiwan

[Http://www.cochrane.org](http://www.cochrane.org)

[Http://www.cochrane.or.kr](http://www.cochrane.or.kr)

Cochrane Systematic Review Workshop

Jeju Island, South Korea
12th (Fri) ~ 15th (Mon) June, 2015

- Developing a Systematic Review using Cochrane Methods (12th ~ 14th)
- Applying a New Cochrane Risk of Bias Assessment Tool for Non-Randomized Studies (15th)
- Cochrane Review Completion and Review Update (12th ~ 14th)
- Poster Presentation



Hosted by EACA (East Asia Cochrane Alliance) & Cochrane Australia, China, Japan, Korea, Singapore, Taiwan

Developing a Cochrane Systematic Review Using Cochrane Methods

12th(Fri) ~ 14th(Sun), June

This workshop guides potential Cochrane review authors through the steps of developing a systematic review.

Objectives

- Understand the scope of review
- Describe the steps required to select studies critically to extracappraise original research studies
- Describe the process used to collect and extract data from reports of original studies
- Describe the process of analyzing, presenting, and interpreting the results of meta-analyses
- Enter and analyze data for a systematic review using the Cochrane Collaboration's RevMan software

Contents

Day1 (10:00AM – 6:00PM)

- Overview of the Cochrane Collaboration and systematic reviews
- Defining the research question and developing a protocol
- Systematic searching of the literature
- Study selection

Day2 (9:00AM – 5:00PM)

- Critical appraisal and risk of bias tool for RCT and NRS (Non-Randomized Studies)
- Data Extraction and Collection
- Performing Meta-analysis
- Using RevMan software

Day3 (9:00AM – 1:00PM)

- Analysis and Interpretation of Meta-analysis
- GRADE, S.o.F (Summary of Finding) tables
- Completing your review

Program Includes

- Presentations about Cochrane methodology
- Hands-on practice using the Cochrane Collaboration's Review manager (RevMan) software.

Who should attend

- Potential authors who have a thinking of undertaking a Cochrane review and are ready to begin writing your protocol

Applying a New Cochrane Risk of Bias Assessment Tool for Non-Randomized Studies

15th(Mon), June

This workshop aims to train review author to assess the risk of bias, when including non-randomized studies (NRS) in systematic reviews about the effects of intervention, using a new risk of bias tool.

Objective & Contents

- Overview of the development and structure of the new tool : Applying a Cochrane Risk of Bias Assessment Tool for Non-Randomized Studies. (ACROBAT-NRS)
- Background and rationale to the seven bias domains covered by
- Apply the signaling questions used to assess bias domain, and make a judgment about the 'Risk of Bias' to a study in the specified bias domain.
- Assess the risk of bias, to an estimate of the effect of the intervention on an outcome domain specified in the review protocol.

Program Includes

- Lectures, small-group discussions and interactive feedback in plenaries.
- In small group sessions, participants apply the tool and discuss why they have chosen.

Who should attend

- Authors attended Cochrane Systematic Review workshop
- Experienced review authors, methodologist and editors, with knowledge of the existing Cochrane 'Risk of bias' tool.
- Editors and staff with epidemiological or statistical background.

Cochrane Review Completion and Review Update

12th(Fri) ~ 14th(Sun), June

This workshops are designed to provide dedicated time and support to review authors who are working to complete or update their Cochrane systematic review.

Contents

- Authors come to workshop venue to work on their review, with expert trainers on hand to provide advice and support. In addition to dedication working time, the workshop will be tailored to individual author's learning needs.
- Provide teaching and discussion on assessing the eligibility of studies, data collection, assessing risk of bias, using the Review Manager software, statistical analysis, interpreting results and drafting the final review.

Program Includes

- An opportunity to work on your review
- Discussion of individual authors questions/issues on reviews
- Answers to frequently asked questions
- Practical tips for timely review completion
- Electronic resources for reviews

Who should attend

- Cochrane review authors who have a registered title or who have published a protocol in The Cochrane Library
- Authors who are experiencing difficulty defining the scope of your review

※ Applicants are required to submit the title of their Cochrane review (and Cochrane Review Group affiliation) at the time of application. We will confirm registration of the title with the appropriate review group prior to workshop acceptance.