



13TH ISPRM WORLD CONGRESS – ISPRM 2019

Cochrane rehabilitation workshop: Apply CochRane Evidence with Confidence (ACREC)

09th June 2019

Trusted evidence. Informed decisions. Better health.





Disclosure

I have no conflicts of interest with anything in this presentation

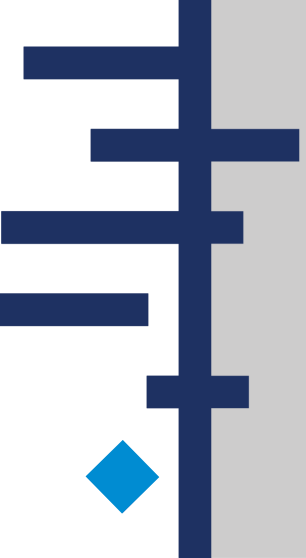




How to read and understand systematic reviews?

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Trusted evidence. Informed decisions. Better health.





REAL LIFE SETTING – PHYSICANS AND SCIENCE

- less time to read what others have written
- selection, reading and critical appraisal necessary to stay up to date
- this is also demanded by the precepts of evidence-based medicine
- interpretation and evaluation require understanding of the statistical methodology
- in scientific surrounding not all terms are used correctly

du Prel JB, Röhrig B, Blettner M. Critical appraisal of scientific articles: part 1 of a series on evaluation of scientific publications. *Dtsch Arztebl Int*. 2009;106(7):100-5.

Sackett DL, Rosenberg WMC, Gray JAM, Haynes RB, RW Scott. Evidence based medicine: what it is and what it isn't. Editorial. BMJ. 1996;312:71–72



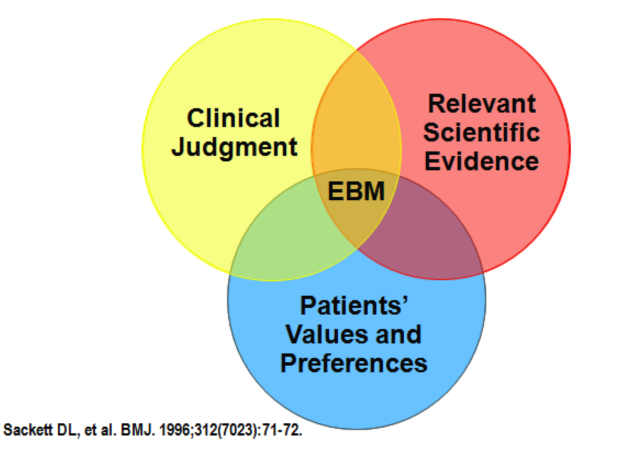
Practicing EBM - five essential steps:

- 1. converting information needs into answerable questions
- 2. finding the best evidence with which to answer the questions
- 3. critical appraisal of the evidence for its validity and usefulness
- 4. applying the results of the appraisal into clinical practice
- 5. evaluating performance

Young T, Rohwer A, Volmink J, Clarke M. What are the effects of teaching evidence-based health care (EBHC)? Overview of systematic reviews. *PLoS One*. 2014;9(1):e86706. Published 2014 Jan 28. doi:10.1371/journal.pone.0086706



What Is Evidence-Based Medicine?



Systematic Reviews

Clear Search strategy Locate all relevant published and unpublished studies Limit impact of biases Rigorous quality appraisal of all included studies Clear eligibility criteria Conclusions which are most methodologically sound Engage stakeholders in shaping review questions

Traditional Reviews

Unclear Criteria for including/excluding studies Unspecified Search strategy Do not usually attempt to locate all relevant studies Do not consider differences in study quality Do not differentiate between methodologically sound and unsound studies Do not attempt to engage stakeholders



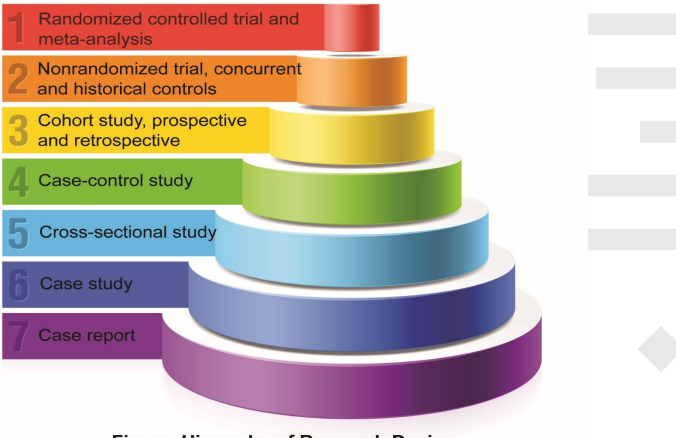


Figure. Hierarchy of Research Design



systematic reviews (SR's) - answers a defined research question by collecting and summarising all empirical evidence that fits prespecified eligibility criteria

meta-analysis - use of statistical methods to summarise the results of these studies

key elements in both evidence-based healthcare and evidence-based research

SR's support clinicians in making well-informed decisions about health care and researchers in deciding which topics are the most relevant for new research

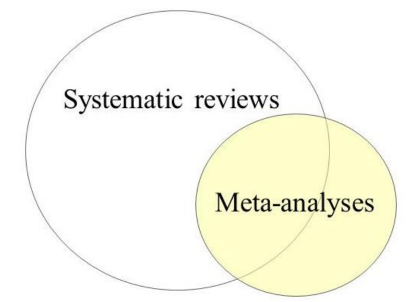


Meta-analysis

Meta analysis is a statistical method

Not a synonym to systematic reviews

Systematic reviews **may or may not** have meta analysis





What is so special about a Cochrane systematic review?

Rigorous methodology

- Systematic search, all languages, risk of bias assessment, GRADE-ing of evidence
- Evolving methodology
- Very comprehensive manuscripts
- Electronic resource
- Some of them may have several hundred pages

Updates of previously published reviews



Which databases is necessary to search and how many?

• comprehensive literature search to identify all published studies relevant to the specific research question

• The Cochrane Collaborations Methodological Expectations of Cochrane Intervention Reviews (MECIR) guidelines state that searching MEDLINE, EMBASE and CENTRAL should be considered mandatory

Chandler J, Churchill R, Higgins J, Lasserson T, Tovey D. Methodological standards for the conduct of new Cochrane Intervention Reviews. The Cochrane Unit. 2013;2:3.

Aagard T, Lund H, Juhl C. BMC Med Res Methodol 2016; 16: 161



Steps which lead to systematic review

1. Framing the question - clear, unambiguous and structured questions before beginning the review work

2. Identifying relevant work - To capture as many relevant citations as possible, a wide range of medical and scientific databases were searched to identify primary studies

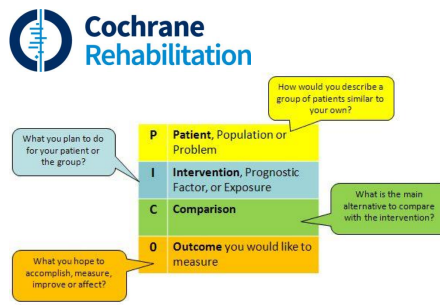
3. Assesing the quality of studies - Selected studies should be subjected to a more refined quality assessment by use of general critical appraisal guides and design-based quality checklists

4. Summarizing the evidence - Data synthesis consists of tabulation of study characteristics, quality and effects as well as use of statistical methods for exploring differences between studies and combining their effects (meta-analysis). Exploration of heterogeneity and its sources should be planned in advance (Step 3). If an overall meta-analysis cannot be done, subgroup meta-analysis may be feasible

5. Interpreting the findings - The risk of publication bias and related biases should be explored. Exploration for heterogeneity should help determine whether the overall summary can be trusted, and, if not, the effects observed in high-quality studies should be used for generating inferences. Any recommendations should be graded by reference to the strengths and weaknesses of the evidence

Khan KS, Kunz R, Kleijnen J, Antes G. J R Soc Med 2003; 96(3): 118–21.

Khan KS, Kunz R, Kleijnen J, Antes G. Systematic Reviews to Support Evidence-Based Medicine. How to Review and Apply findings of Health Care Research. London: RSM Press, 2003. [http://www.rsmpress.co.uk/bkkhan.htm]



P	Population, Patient, Problem	Who are the users, patients or community being affected? What are their symptoms, age, gender etc.						
I	Intervention	What is being done for the population e.g. screening, surgery, rehabilitation, services etc.						
C	Comparison	Is there a control group or comparison e.g. different treatment options, placebos etc.						
0	Outcome	What do you want to achieve via the study? What do you hope to change or measure?						



P

Practical case.....

In middle aged male amputees suffering phantom limb pain

is gabapentin,

compared with placebo,

effective in decreasing pain symptoms?



Now it is your turn.....

Are serotonin and noradrenaline reuptake inhibitors effective, tolerable, and safe for adults with fibromyalgia?

Based on the above title, what would be...?

P -I -C -

0 -



Interpreting forest plots and metaanalysis statistics



Meta-analysis

- Meta analysis is a statistical method and
- Not a synonym to systematic reviews
- Systematic reviews **may or may not** have meta analysis

•useful guide to improve reporting of systematic reviews and metaanalyses is the PRISMA (Preferred Reporting Items for Systematic reviews and Meta-analyses) statement

• the results of meta-analyses are often presented in a forest plot (each study is shown with its effect size and the corresponding 95% confidence interval)



Meta-analysis

 several methods have been developed to provide an assessment of publication bias - most commonly used is the funnel plot

• the classical meta-analysis compares two treatments while network metaanalysis (or multiple treatment metaanalysis) can provide estimates of treatment efficacy of multiple treatment regimens

• meta-analysis can also be used to summarize the performance of diagnostic and prognostic tests



Forest plot (blobbogram)

•graphical representation of a meta-analysis of the results of RCT's

 •accompanied by a table listing references (author and date) of the studies included in the meta-analysis → addressing one particular question

•the right-hand column is a plot of the measure of effect (*e.g.* an <u>odds ratio</u>) for each of these studies (often represented by a square) incorporating confidence intervals represented by horizontal lines



Interpretation of forestplots...

- 1. To determine the effect size: black diamond at the bottom of the graph shows the average effect size of the studies
- Assess the heterogeneity (or difference) between studies: - if heterogeneity is due to chance (or not) by interpreting the I² statistic (found at the bottom of the table in a forest plot)
 - I² statistic > 50% is considered high

3.finally: Evidence-based interventions or programmes are those which have been proven effective in multiple, high-quality randomised controlled trials (RCTs)

BMJ Open Behavioural physical activity interventions in participants with lower-limb osteoarthritis: a systematic review with meta-analysis

Wilby Williamson,¹ Stefan Kluzek,² Nia Roberts,³ Justin Richards,⁴ Nigel Arden,² Paul Leeson,¹ Julia Newton,² Charlie Foster⁵

	Experimental			(Control		5	Std. Mean Difference		Std. Me	an Difference	9
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI		IV, Ran	dom, 95% CI	ĺ.
Brosseau 2012	19.08	17.45	76	24.18	25.59	33	14.7%	-0.25 [-0.66, 0.16]				
Hughes 2006	210.5	153.2	58	115.7	122.7	32	14.2%	0.66 [0.21, 1.10]			-	
Lorig 2008	22.6	100.6	134	0.316	100.3	158	17.2%	0.22 [-0.01, 0.45]			-	
Murphy 2008	3,218	2,539	25	2,590	1,778	26	12.5%	0.28 [-0.27, 0.84]		5		
Rosemann 2007	132.5	10.65	537	125.2	10.9	258	18.0%	0.68 [0.53, 0.83]			-	
Schlenk 2005	141.3	131.4	11	96.4	152	10	8.5%	0.30 [-0.56, 1.17]		77		-
Svege 2013	120	46.8	53	139	59.2	49	15.0%	-0.36 [-0.75, 0.04]		- •		
Total (95% Cl) 894 566 100.0% 0.22 [-0.11,							0.22 [-0.11, 0.56]			•		
Heterogeneity: Tau ² =	0.16; Ch	i ² = 40.	69, df =	6 (P <	0.00001	1); ² = (85%		-		0	1 2
Test for overall effect: Z = 1.30 (P = 0.19)								-2	Favours [contro	ol] Favours [experimental]	

Figure 2 Forest plot for meta-analysis of self-reported physical activity outcomes following exercise intervention.



Effect sizes versus p-values: difference



Effect size

•quantitative measure of the difference between two groups

•effect sizes are calculated based on the 'standardised mean difference' (SMD) between two groups in a trial

•this is the difference between the average score of participants in the intervention group and the average score of participants in the control group

•Effect sizes are usually reported using the label 'd=', and in the form of a fraction, such as d=0.2 or d=0.5.

•interpreting effect sizes: < 0.2 = small effect size; 0.5 = medium effect size; > 0.8 and above = large effect size.

•Cohen's suggestions are generally accepted and are a good basis for interpreting the results of trials and in reading systematic reviews and meta-analyses



What's the difference between an effect size and statistical significance?

•'**statistical significance**' → pointing you if an intervention had an effect that was unlikely to have happened by chance

•not as useful for comparing effect sizes of multiple studies as done in SR's

•because statistical significance does not take into account sample size (i.e. the number of participants in a study)

•if two studies are identical except that one has a larger sample size, we would usually consider the study with the larger sample size to be more reliable, but statistical significance does not give more weight to a study with more participants – all studies are treated equally.

•Effect sizes are 'weighted' according to the number of participants in a study

•For instance, a study with 10 participants might have had a big effect size (such as 0.8); while another study of the same intervention may have had 1000 participants but a small effect size (such as 0.2).

•If all other things are equal (e.g. both studies had a low risk of bias), then both studies may have shown that the intervention had a statistically significant effect, but the overall effect size would be small, because the larger of the two studies would be given more 'weight'.



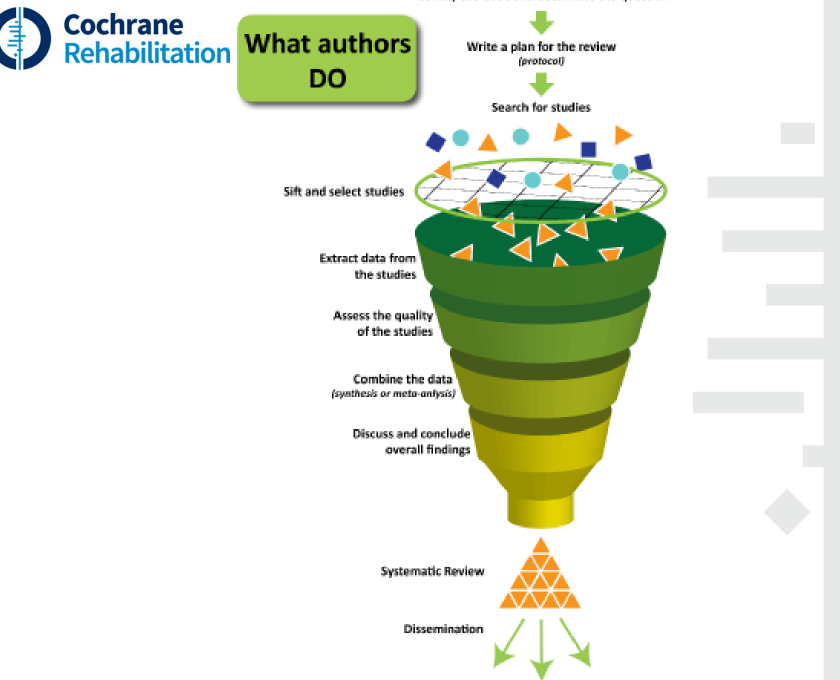
GRADE

•Grades of Recommendation, Assessment, Development and Evaluation

•system for grading the quality of evidence

•adopted by many different organizations (WHO, BMJ Clinical evidence, Cochrane Collaboration....)

•offers a transparent and structured process for developing and presenting evidence summaries for systematic reviews and guidelines and for carrying out the steps involved in developing recommendations Identify the issue and determine the question





Take home messages....

 systematic reviews often have to summarise findings from large and complex fields of research

 Cochrane Library provides a collection of full-text systematic reviews developed using rigorous reporting standards and methods

• each review has a plain language summary and a structured abstract, which includes a section for the authors' conclusions

END thank you all!

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