

## Summarizing evidence

- For many tests and treatments, there are multiple studies such that one study does not tell the whole story
- As such, there has been a growing trend towards "systematic reviews" or "evidence reports" to bring all the evidence on a treatment or test together
- Per the Haynes 4S model (2001), syntheses bring primary data together while synopses make it available to users in highly digested form
- Summarizing the evidence has many methodogical challenges (Helfand, 2005)

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# Steps in creating a systematic review (Guyatt, 2008)

- Define the question population, intervention, comparison, outcome(s)
- Conduct literature search define information sources and searching strategy
- Apply inclusion and exclusion criteria for articles retrieved and measure reproducibility
- Abstract appropriate data

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 Conduct analysis – determine method of pooling, explore heterogeneity, and assess for publication and other bias

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# Usual meta-analysis summary statistics

Odds ratio (OR)

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- Used for binary events, e.g., death, complication, recurrence, etc.
- Usually configured such that OR < 1 indicates treatment
- benefit If CI does not cross OR=1 line, then results are statistically significant
- Can calculate NNT from OR
- Weighted mean difference (WMD)
  - Used for numeric events, e.g., measurements
  - Usually configured such that WMD < 0 indicates treatment benefit
  - If CI does not cross WMD=0 line, then results are statistically significant

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#### Systematic reviews of treatment of cardiac risk factors

- A series of meta-analyses found benefits for lowering cholesterol (Law, 2003) blood pressure (Law, 2003), and homocysteine (Wald, 2002) •
- Leading to a proposal for development of a "polypill" (six medications: statin, three blood pressure lowering drugs in half standard dose, beta blocker, folic acid, and aspirin) that could potentially reduce cardiovascular disease by 80% (Wald, 2003)
- cardiovascular disease by 80% (Wald, 2003) Though a "polymeal" may be natural, safer, and tastier, with wine, fish, dark chocolate, fruits and vegetables, garlic, and almonds (Franco, 2004) Initial clinical trial in India found lowering of blood pressure and cholesterol but has not gone on long enough to assess outcomes (Lancet, 2009)

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### The Cochrane Database of Systematic Reviews (CDSR)

- It is surely a great criticism of our profession that we have not organized a critical summary, by specialty or subspecialty, adapted periodically, of all relevant randomized controlled trials.
   Archie Cochrane, 1972
- · CDSR embodies Cochrane's vision
- About 2,000 reviews done but many more needed to cover medicine comprehensively

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### Elements of Cochrane reviews

- Statement of clinical problem or question
- Sources of evidence
  - Literature search
  - Non-experimental data, if included
- · Inclusion/exclusion criteria
- · Results in tabular and graphical form
- Conclusions

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- Date of last update
  - Last update and last substantive update

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# Limitations of systematic reviews Not everyone accepts use of meta-analysis; Feinstein (1995) calls it "statistical alchemy"

- Meta-analyses on same topic sometimes reach different conclusions due to methodologic reasons (Hopayian, 2001)
- "Truth" determined by meta-analysis has the shortest "half life" of all knowledge (Poynard, 2002)
- Effect of publication bias may be exacerbated in systematic reviews (Dickersin, 1997)

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