The potential and limitations of meta-analysis

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We are currently witnessing an “epidemic” of meta-analyses and overviews in the scientific literature. This is a relatively new phenomenon and this article addresses some of the important issues raised by their increasing use. In particular the differing applications and limitations of meta-analysis are discussed, with a review of the analytic methods used and the problems and biases encountered.

What is meta-analysis?
Meta-analysis has come to refer to the combining of results from a number of experiments or studies examining the same question. Such a process is not new, and some meta-analytic studies were reported as early as 1955. However, only since the term meta-analysis was first used in 1976 has the technique become recognised as an analytical method. Meta-analysis is a discipline that reviews critically and combines statistically the results of previous research in an attempt to summarise the totality of evidence relating to a particular medical issue. The term meta-analysis is now often used synonymously with overview.

Why use meta-analysis?
Traditionally, when seeking advice in controversial or novel areas, clinicians and scientists have relied heavily on “informed” editorials or narrative reviews. There is now good evidence to suggest that these traditional methods are subject to bias and inaccuracy.3 Reviewers using traditional methods are less likely to detect a small but significant effect or difference compared with reviewers using formal statistical techniques.4 In controversial topics, such as reviews of the uses of new procedures, the enthusiasm for the procedure may be associated more with the speciality of the reviewer than with the results of the trials.5 As most current medical reviews do not use scientific methods to assess and present data, different reviewers often reach different conclusions based on the same data.6 For these reasons some formal statistical process of review should replace the informal approach. Meta-analysis can be used to resolve uncertainty when reports, editorials or reviews disagree.

Although the randomised controlled clinical trial is now accepted as the gold standard method of assessing therapeutic regimes, individual trials may produce false positive or negative conclusions. Small numbers and the consequent lack of power of any individual study is usually the main problem area.7 The problem of small numbers is particularly relevant when dealing with subgroup analysis, for which very often the randomised controlled trial was not designed. Combining the results of comparable trials or studies can reduce random sampling errors that may predominate in any individual study. The larger the sample size available, the more precise the estimate of the effect, and the hypothesis of subgroup effects can be more reliably investigated.

It has been suggested by some authors that only randomised controlled trials should be subjected to meta-analysis.8 However this restriction is not desirable; aetiological meta-analyses (ie, of case-control or prospective studies) have recently been carried out, usually to clarify inconsistent findings or to estimate the true effect of a risk factor. However the interpretation of a meta-analysis of randomised controlled trials is usually simpler. If all relevant clinical trials are included and these are free from bias (ie, trials are randomised, all randomised individuals are included in “intention to treat” analyses, and outcome assessments are objective or blinded), a meta-analysis will give an unbiased assessment of a treatment’s efficacy.9 In observational epidemiology, potential bias in individual studies (through confounding, misclassification, or other causes) will always remain a problem, especially when effect sizes are small. If such biases are to an extent consistent over different studies, a meta-analysis will reflect both the true effect and the biases. However the increasing use of meta-analysis in observational studies should encourage the more formal reporting of aetiological studies, to facilitate the combining of such results. Indeed the direct comparison of results from meta-analyses of randomised controlled trials and of the related observational studies is a novel and informative advance.10,11

Examples of meta-analysis
There are now many examples of meta-analysis in a great variety of medical specialities that demonstrate their potential usefulness. One of the early important studies concerned the use of β blockers in myocardial infarction12,13 which showed the efficacy of post-discharge treatment by combining the results of over 60 small studies. It also produced a useful framework for future studies. Another meta-analysis has concluded that steroids are of benefit in meningitis in children,14 another that H2 antagonists are of only minor benefit in the treatment of gastrointestinal
The decision to perform a meta-analysis, as has become apparent, is an important step in the methodology of a study. The validity of the conclusions of a meta-analysis depends on the thoroughness of the search for relevant studies and the strict application of selection criteria. The pooled estimate can then be adjusted accordingly, and the quality of the analysis should be improved if the results are to be used to inform policy-making.

**Study design in meta-analysis**

With the proliferation of meta-analyses, there is an increasing need for the publication of original studies. Meta-analyses will only be as good as the studies included, and the validity of their conclusions will be determined by the rigor with which they were conducted. Therefore, computer searches should be supplemented by the bibliographies of textbooks, reviews, and the studies themselves, and information from specialists in the field. Where possible, databases of ongoing clinical trials should be consulted.

In order to reduce bias, the inclusion of studies should be based on predetermined criteria. For example, in clinical trials, evidence of randomisation is usually regarded as crucial; in some situations a minimum study size might be desirable. Ideally, all studies should be included in a blinded fashion by independent observers, although this is often difficult and impractical to perform. The decision to include studies should consider whether treatments, outcomes, and case definitions are similar enough to be combined. Opinions will of course differ as to how strict inclusion criteria should be. Some argue that where certain methodological differences occur it is wrong to produce summary estimates. Others argue that the more varied the studies included, the more generalisable and applicable the results. Differences between studies are likely to result in differences in the size, rather than the direction of the effect. Peto has also pointed out the tendency for trials addressing related questions to produce answers in a similar direction, despite methodological variations. It is reassuring to note that different meta-analyses of the same subject, that differ in the number of trials included, usually reach similar conclusions.

At present most meta-analyses do not take into account the quality of the individual studies included, and results are weighted simply in favour of the large study over the small. In principle it would seem desirable to down weight those studies of "doubtful" quality relative to "good" quality studies, because of their greater likelihood of bias. Some authors have proposed that studies can be weighted in terms of independently assessed "quality", derived from a large number of predetermined "quality" criteria. The pooled estimate can then be adjusted accordingly, or else the quality score used to exclude studies. A simpler method for trials has been proposed which concentrates on three areas of potential bias, namely treatment allocation by randomisation, inclusion of all randomised individuals in analysis, and the blindness of the outcome assessment. Quality assessments have also been used in epidemiological studies. The major problem with quality weighting is that it must remain arbitrary and to an extent subjective. A single choice of weights is difficult to justify; for example, is it worse to have poor blinding or poor randomisation? Moreover, the procedure goes against the general purpose of meta-analysis, that is to obtain an objective summary of the available evidence. Because of the time and resources needed to undertake full quality assessment, routine use cannot be recommended unless its true worth becomes established.

**Publication bias**

Publication bias is a potential problem in all meta-analyses. It arises from the fact that unpublished papers may contradict the findings of the overview due to the overrepresentation of published "positive" (i.e., statistically significant) studies. There is now good evidence that negative studies in medicine are less likely to be published than positive ones. The likelihood of this bias altering the conclusions will depend on the chances of the existence of important numbers of unpublished papers. This is less likely to occur when the result is of considerable importance (e.g., vitamin supplementation and neural tube defects) or when the questions can only be answered by large costly studies which are likely to reach publication (e.g., trials of threcbylibotics on cardiovascular mortality).

The question of publication bias needs to be addressed in all meta-analyses and its importance considered. There are now several methods for confronting the problem. One involves a simple calculation of the number of studies needed to refute the conclusions of the meta-analysis. Another method is a visual one based on a "funnel plot", an example of which is given by Vandenbroucke. The basis of this is that if the observed effect sizes are plotted according to sample size they should scatter around an underlying "true" value, producing a funnel pattern. Gaps in the plot indicate potential unpublished studies and the possibility of bias. Begg also produced a quantitative method of estimating the maximum potential effect of publication bias using the sample size of the study and an estimate of the size of the source population. The problems of this method are that information is needed on specific incidence rates and the proportion of a population who would enroll in a trial, and these details are not usually available with any accuracy.

Another approach has been to seek out and include all unpublished studies performed, either from abstracts of meetings or by direct correspondence from other investigators. Although less open to publication bias, a new
problem of data quality is encountered. The decision to use abstracts or study summaries is a contentious one. Some editors have advised against their use in referencing.37 About half of all abstracts never appear as full publications.29 Chalmers and coworkers attempted to identify factors which determined subsequent full publication of clinical trial abstracts in the perinatal field.38 They were unable to detect any differences in methodological quality, but did find that sample size was a significant factor in determining publication. The effect of sample size has also been shown by others.28 However although small studies are more likely to remain unpublished, those with large effects may be preferentially published.39 Obtaining information from the authors of unpublished studies has other inherent problems, as information obtained from an investigator may be subject to selection bias, both on the part of the meta-analyst and the original researcher. A meta-analyst thus has to weigh up the risks of including biased data (while increasing the power of the study) against the risks of publication bias.

Theoretically publication bias could be prevented or markedly reduced if researchers reported all studies undertaken and journals accepted papers based on methods rather than results. These ideals may be a long way off, and perhaps the most practical step would be the extension of clinical trial registers into other fields and disciplines.40 41

Statistical methods
The first step in meta-analysis should simply be to display the estimated treatment effects, together with their confidence intervals, for each study. Although the smallest and least informative studies have wide confidence intervals that tend to dominate the diagram visually, the careful inspection of such displays often prompts most of the conclusions that will emerge from a numerical analysis. There are two general philosophies for producing a combined estimate of effect and its confidence interval, the so-called “fixed effect” and “random effects” methods. They differ in their assumptions about the true underlying treatment effects in the different studies.

In the fixed effect method, all the studies are assumed to be estimating the same underlying treatment effect. In this situation, the most precise overall average of observed treatment effects is obtained by weighting each individual treatment effect inversely according to its variance.42 This can be applied directly, for example, to log odds ratios as summaries of each trial’s observed treatment effect. Logistic regression is also sometimes used,17 and is in fact equivalent to such an analysis. The Mantel-Haenszel method weights the odds ratios (not their logarithms) approximately inversely according to their variances 18; in many instances the choice between odds ratios and log odds ratios is unimportant.

Peto’s “observed minus expected” (O-E) method13 44 is equivalent to the Mantel-Haenszel test. For each study, the “observed” number of events in the treated or exposed group is compared with that “expected” if the treatment or exposure had no effect. If the observed numbers (O) differ systematically from the expected numbers (E), this provides evidence of an effect of treatment. A test is provided by totalling the O-E differences, and their variances, across the studies to see if the totalled (O-E) differs more from than zero and is compatible with chance. The calculations are thus easy to perform and to present. A disadvantage for general use is that the approximation provided for the overall estimate of odds ratio is not a good one if the odds ratio is far from unity45: this is most unlikely to be a problem in clinical trials, but could be in meta-analyses of epidemiological studies.

The choice between these fixed effect methods would rarely materially affect the conclusions being drawn. A more important consideration is the possibility of heterogeneity between the studies, that is failure of the assumption underlying all the fixed effect methods. The evidence for heterogeneity, ie, the systematic differences between the underlying true treatment effects in different studies, can be assessed formally using a $\chi^2$ statistic.46 However the test lacks power, and even in the absence of “statistically significant” heterogeneity, one may want to explore the analysis further. One approach is to attempt to “explain” the heterogeneity in terms of characteristics of the studies or the patients included. If such divisions reveal possible sources of heterogeneity, interpretation is necessarily cautious because analyses are “post hoc”, that is, inspired by looking at the data.

Often the sources of any heterogeneity are intangible. If so, it may be difficult to justify a single combined estimate for all the studies. One formal approach is the random effects method47 in which both a between study variance and the within study variances are taken into account in deriving the weighting given to each study. However, the method cannot be regarded as a panacea for heterogeneity. The between study variance, estimated from the $\chi^2$ statistic for heterogeneity, is itself imprecise and, being often strongly dependent on the inclusion or exclusion of small studies, is susceptible to the effects of publication bias. Also, the representation of differences between studies by a single variance is conceptually inadequate.

The numerical methods used in meta-analysis are therefore most reasonably based on the following sequence. A fixed effect method may be used initially, but it should be followed by an assessment of heterogeneity. The random effects method may then be useful in assessing the robustness of the initial conclusions to failure in the assumption of no heterogeneity. If the conclusions from each method agree, there is naturally greater confidence in them; if not, that the interpretation is problematic should be made explicit.

Conclusions
Meta-analysis is here to stay. Epidemiologists, statisticians, and clinicians should all be aware of the uses and limitations of the technique. A useful by product of the growing use of this form of analysis has been the greater awareness of the need for consistency in the way clinical trials and epidemiological studies are presented, so that the
results from these studies can be combined. This will undoubtedly have the effect of improving the quality of methodology, assessment, and presentation of clinical research and the availability of study data for future meta-analysis. Despite the potential problems and pitfalls we have outlined, meta-analysis should play a leading role in the review of scientific issues. This necessitates a fuller understanding of meta-analysis as a routine analytical tool, but also a wider appreciation of the issues involved.

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