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This is a published version of a paper published in The Open Public Health Journal.

Citation for the published paper:
"A pragmatic approach to evidence-based public health policy"
The Open Public Health Journal, 5: 70-73
URL: http://dx.doi.org/10.2174/1874944501205010070

Access to the published version may require subscription.

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A Pragmatic Approach to Evidence-Based Public Health Policy

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Abstract: The evidence-based approach is a means to improve the quality, safety and cost-effectiveness of the public sector as a whole, not only the health service. But to be successful, the evidence-based approach needs to be restricted to the stage of the policy process where it really can make a contribution; namely in the choice of intervention. In the policy process phase that precedes the choice of intervention, i.e. the problem formulation phase, there can by definition be no “evidence” available, since no controlled trials can ever prove that one problem is bigger than another. Further, the policy process phase following the choice of intervention, i.e. the implementation phase, is to date still restricted to research of weaker design and the policy makers need to consider input from many different sources also here. A pragmatic approach, focusing the choice of intervention phase of the policy process, has proved successful in the dissemination of an evidence-based policy for parenting support in Sweden.

Keyword: Policy, Evidence, Public Health, Guidelines, Recommendations, GRADE.

INTRODUCTION

Archibald Cochrane, the pioneer of evidence-based medicine, had watched fellow war prisoners during World War II get sick and then recover almost entirely without access to healthcare. He consequently came to suspect that much of what was being done by the health services at the time was pointless or even harmful, and that most successful outcomes could be attributed to the “recuperative powers of the human body” [1]. This was coupled with the insight that much research is misleading because it has a too weak design. His radical suggestion was that healthcare should be organised around the few treatments that were either proven to be effective in randomised controlled trials, RCTs, or had such an obvious and direct effect on survival that experiments were not needed.

The first Cochrane Centre, opened in Oxford, United Kingdom, in 1992, and with initial funding from, among others, the Swedish Council on Health Technology Assessment, later developed into the Cochrane Collaboration [2]. Medline indexed four articles with “evidence-based” in the title published that year - but 88 articles published in the year of 1995, 631 articles published in the year 2000 and 1405 articles published in the year of 2010 [3].

Today, the evidence-based approach is expanding both horizontally and vertically. The horizontal expansion, from health services to other parts of the public sector - such as education, crime and justice, social welfare, transportation or urban renewal policies [4, 5] - is welcome. Many current public health or social work interventions, for example, are likely to be ineffective or even harmful [6]. In the year of 2000 the international research network Campbell Collaboration, an analogue to the Cochrane Collaboration in medicine, was created. The Campbell Collaboration has the mission to “help people make well-informed decisions by preparing, maintaining and disseminating systematic reviews in education, crime and justice, and social welfare” [4]. Although a major driver of the evidence-based approach is likely to be the quickly expanding evidence-base itself, another factor that might have had relevance is that policy makers, in order to make efficient decisions, are forced to deal with an increased complexity in society [5].

However, the evidence-based approach has recently also been expanding vertically; it has gone from being applied exclusively to interventions or treatments, to embracing every aspect of the policy process. About half of the articles with “evidence-based policy” (EBP) in the title, that has ever been published and indexed in Google Scholar (2012), are published after the year of 2006. Policy makers are now urged to look for “evidence” during the agenda setting stage of the policy process (to answer questions such as: what are the major problems?), during the decision-making stage of the process (what action should be taken?), as well as during implementation (how should the chosen action be implemented?) [7, 8].

The problem with this vertical expansion, and the focus of this paper, is that the “evidence” which is available in the problem formulation stage of the policy process is inevitably weak and that only a few per cent of studies in implementation research are experimental [9]. To claim that these two phases can still be “evidence-based” may undermine the chances of the evidence-based approach adding value during the stage of the policy process where it can be really useful, namely in the decision-making stage. Further, even in this phase, the evidence-based approach has natural limits, either

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because evidence-based interventions are not available for
the specific problem that has to be addressed or because the
external validity of available studies can be questioned. This
has also to be acknowledged, in order for the evidence-based
approach to retain credibility.

In this paper the evidence-based approach is discussed in
relation to each of these three stages of the policy process. A
more focused and pragmatic approach, that has shown to be
successful in spreading the use of evidence-based parenting
support methods in Sweden, is suggested.

“EVIDENCE-BASED” PROBLEM FORMULATION

The vertically expanded evidence-based policy approach
urges decision-makers to look for evidence when identifying
and prioritising problem areas. This has been called “Evi-
dence Type 1” [7]. It can indeed be argued that utilising
research is better than relying on personal experience and
intuition. However, the mere fact that something has been
quantified and researched does not necessarily mean that it
should be prioritised. Moreover, even in an ideal situation
where every fact has been clarified by research - persons
with different values will still attach differing degrees of
importance to the issue in question. Hence, choices in this
phase will always reflect personal and political values. If we
dress up the basis for choices in this phase as “evidence”
there is a risk that we will move from evidence-based policy
to “policy-based evidence” [10].

A main issue is that the scientific support for something
being a problem is typically based on observational data.
These data have several inherent weaknesses which evidence
from experimental studies on interventions are more free
from, most importantly the risk of reverse causality and
confounding [11]. The exponential increase in the number of
published observational studies, and the increasing usage of
complex statistical modelling, are unfortunately no magic
solutions to this problem. Thus, talking of “evidence” (rather
than “research”) at the problem formulation stage of the
policy-making process is misleading and risks undermining
efforts to convince policymakers at the decision-making
stage of the process, where real evidence based on experi-
mental studies in fact could be available.

An example which illustrates both the contribution and
the limitations of research in the problem-formulation phase
of the policy process is the disability-adjusted life-years-lost
(DALY) approach [12] which gives each health problem a
weight according to its severity. This weight is then multi-
plied by the cumulative prevalence of the problem. Accord-
ing to these calculations, living two years with clinical de-
pression is equivalent to dying one year prematurely. By
carrying out the same procedure for all known diseases,
more rational lists of disease burden can definitely be pro-
duced. By using our knowledge of risk-factors we can pro-
duce similar lists for the determinants of disease.

The DALY approach has helped to put mental health
problems, which tend not to be fatal, at the very top of the
list of public health problems and tobacco use at the top of
the list of causes of disease. In this way, DALY can arguably
help make the decision process clearer and more rational.
However, there is no evidence; no “proof” that living with
untreated depression for two years corresponds to dying one
year prematurely. The weight attributed to it is not objective
and will inevitably reflect certain values and assumptions
[13]. In addition, some issues will always be missing from
the DALY-lists, such as future ways of classifying diseases
and new ways of thinking about determinants. Thus, ap-
proaches such as the DALY should be thought of as ways to
rationalise and clarify reasoning but not as “evidence”.

EVIDENCE-BASED DECISION MAKING

The decision-making phase of the policy process is where
the real strengths of the evidence-based approach lie. Some
new EBP-initiatives, for example in public health and social
work, have also resisted the vertical expansion and stayed
focused on this stage of the process [14, 15]. The evidence-
based approach can, and should, encourage policymakers to
consider new interventions that have support in randomized
controlled trials (see the example from Sweden below). In
addition, another important contribution of the evidence-
based approach comes from evidence of the harmful effects
of certain current interventions [6].

Yet, even in the decision making part of the process,
there are some clear and important limits to the evidence-
based approach. After all, also when there is high quality
evidence available, it ultimately should fall to the popularly-
elected representatives to take the decisions [16, 17]. In
addition, sometimes no evidence-based intervention is avail-
able for the problem in question, and in these case only weak
guidelines or recommendations can follow [18].

Even in favourable situations when there is an evidence-
base of RCTs, this base will seldom be perfect, i.e. it might
emanate from studies of other settings or other populations.
In fact, if one moves outside the health services and beyond
the USA or Great Britain, it is even highly unlikely that there
will be two randomized controlled trials of the exact inter-
vention in question, carried out by independent research
groups, published in peer-reviewed journals, and undertaken
in the exact country and setting at hand. Thus, there will
always be more or less problems of generalising from the
evidence-base that do exist. This should be clearly acknowl-
edged.

“EVIDENCE-BASED” IMPLEMENTATION

There is to date no sufficient evidence base of random-
ised controlled trials on how to implement specific interven-
tions [19, 20]. For this reason, talking about “evidence” here,
is again misleading and could be counterproductive. Further,
the trials, or systematic reviews, of the effects of interven-
tions themselves are seldom useful in the implementation
process [21-23].

Research can certainly help in implementation, for exam-
ple, Durlak and DuPre have in a systematic literature review
identified 23 factors affecting implementation [24]. These
factors still have, however, to be supported by experimental
studies. As long as most research in this area is not of an
experimental design [9], researchers should arguably not
oppose the policy makers way of taking many different
views into account here. After all, the experience of a local
official with initiated organizational knowledge might prove
to be at least as important as the experience of a researcher when coming to implementation in practice.

Thus, the evidence-based approach needs to stay focused on the choice of intervention in the decision-making phase and be toned down in the problem formulation and implementation phases of the policy process. In Sweden, evidence-based parenting support programs have been successfully implemented in this way for the past ten years, ever since the government in office commissioned a report from the Swedish National Institute of Public Health, a centre reviewing the evidence for interventions in public health.

The report proposed three types of evidence-based programs: attachment programs for parents with infants, parent training programs for parents with pre-schoolers and drug-preventive programs for parents with adolescents [25]. A list of evidence-based methods, highlighting programs that had already been adapted to Swedish conditions, was made available to relevant actors, mainly municipalities and county councils which had identified a need for interventions. No detailed recommendations about how to implement the parenting support programs were given.

Instead the implementation was driven locally, resulting in parenting support programs implemented in the social services, child psychiatry units and child health care centres; in private and public preschools and schools; by non-governmental organizations and even by corporations for their employees.

The follow-up studies suggest that the dissemination has been largely successful for all three types of program. During the late 1990s there was only occasional use of all three types of programs. In the late 2000s, however, attachment programs were used in 15 per cent of all child health care centres [26], parent training programs in around 56 per cent of all municipalities and drug preventive programs in around 80 per cent of municipalities.

Interestingly, the dissemination was quick for the parenting training programs for which there was no given specific arena, while it was slower for the evidence-based attachment programs, which had to replace existing non-evidence-based methods at child health care centres.

Hopefully, the Swedish example indicates that the horizontal expansion of the evidence-based approach to arenas outside the health care sector might become successful, and thus that also these sectors may move closer to Cochrane’s vision of a safe and cost-effective organisation focused on a number of proven beneficial activities [1].

CONCLUSION

It is here suggested that the evidence-based approach should be focused on the decision-making phase and toned down in the problem formulation and implementation phases of the policy process.

CONFLICTS OF INTEREST

The authors confirm that this article content has no conflicts of interest.

ACKNOWLEDGEMENTS

The paper was based on an idea by AL. It was drafted by AL and revised by JBH and KG. The authors thank Nina Rehnqvist, chair of the board at Swedish Council on Health Technology Assessment, and Sven Bremberg, responsible for a Swedish national commission on parenting support, for valuable comments on earlier drafts.

REFERENCES

[8] Fielding JE, Briss PA. Promoting evidence-based public health policy: can we have better evidence and more action? Health Aff (Millwood) 2006; 25(4): 969-78.
[23] Hanney S, Mugford M, Grant J, Buxton M. Assessing the benefits of health research: lessons from research into the use of antenatal
Evidence-Based Policy


Received: July 09, 2012
Revised: September 07, 2012
Accepted: September 07, 2012

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