Guidelines and recommendations: can we trust them?


Background

Why should family planning health professionals be interested in the standards of World Health Organization (WHO) recommendations?

The Clinical Guidance documents produced by the Clinical Effectiveness Unit (CEU) for the Faculty of Family Planning and Reproductive Health Care appear on the Faculty website1 and are sent to members in a print version. They include the UK adaptation of the WHO recommendations for contraceptive use and these are usually referenced in the other guidance documents. Indeed, many of the CEU guidance documents draw directly on what has been recommended by WHO. We should therefore understand some of the difficulties inherent in drawing up recommendations.

A previous review2 looked at the parameters for citing randomised evidence in guidelines. They found that those produced by governments or professional associations were more likely to include their own evidence, with funding from universities or, surprisingly, private funds that were mostly from pharmaceutical sources. The review demonstrated that we should understand how a guideline is developed before adopting it. Even if good quality randomised evidence is available, how it is interpreted may be subject to bias. A useful exercise to illustrate this appeared in Bandolier.3 Most contraceptive guidance recommendations range from randomised evidence to expert judgment. The evidence but at evidence Level C – even more subject to individual or corporate opinion. Moving from evidence to recommendations requires judgments, particularly about the outcomes desired and about the balance between the desirable and undesirable consequences of choosing one option over another.

We tend to assume that making decisions in groups eliminates, or at least reduces, bias. However, many studies of group activity have shown that the group may decide to base their decisions on implicit, unconscious biases.4 However, the tendency to get people around the table and get consensus – everything they do has a scientific part and a political part. This usually means you go to the lowest common denominator or the views of a ‘strong’ person at the table.

In 2003, WHO produced in-house standards for guidelines that were not similar to other organisations. The findings from this study clearly indicate that these standards were not followed, and only two of the directors had plans to use the guidelines for WHO guidelines. The authors provide references to show that reviews of clinical practice guidelines produced by other organisations frequently depend on data and expert consensus.5 One director obviously recognised the dangers inherent in an unstructured group process and is quoted as saying: “There is a tendency to get people around the table and get consensus – everything they do has a scientific part and a political part. This usually means you go to the lowest common denominator or the views of a strong person at the table”.

The researchers in this study of WHO recommendations interviewed department directors or nominated deputies at WHO headquarters in Geneva. The interviewees were asked to select one or two guidelines or policies that their department had produced, and the questions focused on the methods they had used when developing their recommendations.

The procedure reported was by convening expert committees with external consultation for the development process. Few directions had developed dissemination or implementation plans. Although many interviewees reported that they had used background documents to inform the work of the expert committees, there were no consistent methods for preparing such documents. For example, the participating experts could select the background documents according to their own standards. All the director of the directors mentioned using systematic reviews and only one reported grading the quality of the evidence. Although directors were asked specifically about group processes, many made comments suggesting that group processes were not structured in respect of the group composition, format or rules.

Costs were often taken into consideration, but other value judgements, such as weighing potential harms against potential benefits, were rarely addressed explicitly. Possible harmful consequences were only mentioned for clinical interventions, not for public health or policy interventions. One director was quoted as saying that: “No harms are likely, since the recommendation was made by the top experts”.

The description the directors provided of the group processes suggested that the participants were implicitly weighting evidence of benefits and harms along with other values and ethical considerations. One director obviously recognised the dangers inherent in an unstructured group process and is quoted as saying: “There is a tendency to get people around the table and get consensus – everything they do has a scientific part and a political part. This usually means you go to the lowest common denominator or the views of a strong person at the table”.

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Comment

Guidelines are important, and are proliferating. Some guidelines are contradictory. They should be based on the best available evidence but studies show that many are not. Involving those who are to use the guidelines, and the use of information retrieval experts and group facilitators might also enhance the process. Incorporating how the guidelines are to be disseminated and evaluating the outcomes from their use are also important. It is crucial for guideline developers and their users to understand the necessary processes so that harm caused by the unthinking application of biased guidance is reduced.

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Effects of different doses of physical activity on cardiorespiratory fitness among sedentary, overweight or obese postmenopausal women with elevated blood pressure. A randomized controlled trial. Church TS, Earnest CP, Skinner JS, Blair SN. JAMA 2007; 297: 2081–2091

Physical activity, although not a drug, is frequently prescribed by health care professionals in an attempt to prevent development of chronic disease and as an adjuvant to drugs being used to treat conditions including cardiovascular disease and diabetes. However, the minimum and maximum safe dose of physical activity to achieve these benefits is not known, nor whether increasing amounts of physical fitness produces graded health benefits. As a consequence, various expert groups have produced recommendations and guidelines for recommended levels of physical activity. These recommendations differ, resulting in confusion amongst patients and clinicians as to the optimum levels of physical activity required to achieve health benefits.

The primary aim of the Dose-Response to Exercise in post-menopausal Women (DREW) trial was to examine the effect of supervised exercise on the health of 150% of the National Institute of Health (NIH) Consensus Panel physical activity recommendation on cardiorespiratory fitness in women.1 The study randomised 646 sedentary, overweight or obese postmenopausal women with a mean body mass index of 31.8 and systolic blood pressure of 139±8 to a control group or to three groups with different exercise regimes (4, 8 or 12 kcal/kg per week). Exercise sessions were directly observed and 6-month follow-up data were obtained over the intervention period for 262 women. The exercise groups adhered to the NIH recommendations in terms of minutes of exercise per week and energy expenditure but the number of exercise sessions undertaken per week was lower than recommended (2.6 to 3.1 instead of 5). The primary outcome was aerobic fitness as assessed by a cycle ergometer and quantified as peak oxygen consumption (VO2peak in litres/minute). The study demonstrated that there was a significant dose response relationship between aerobic fitness of the three groups with significant increases in peak absolute oxygen consumption (4.2% in the 4 kcal/kg, 6.0% in the 8 kcal/kg and 8.2% in the 12 kcal/kg per week group). However, the other parameters measured including weight, lipid profile and blood pressure showed no significant improvement in any of the exercise groups. Although this study can only comment on the model of exercise studied in this trial, it supports the statement that “Even a little is good; more may be better” in terms of exercise and aerobic fitness.2 However, it cautions against exercise being used in isolation without other interventions (e.g. dietary) to achieve other health benefits such as weight loss and improvements in other cardiovascular risk factors such as blood pressure.

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References
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