CHIEDOZIE I. UDEH, MD, MHLTHEC Department of General Anesthesiology, Cleveland Clinic BELINDA L. UDEH, PhD, MPH
Department of Outcomes Research,
Cleveland Clinic

The apples and oranges of cost-effectiveness: A rejoinder

H EALTH CARE DELIVERY is perennially resource-constrained, perhaps never more so than in these times of severe economic distress. Yet the introduction of new medical technologies and therapies (some of dubious benefit) continues unabated. Consequently, the search for how best to deploy limited health care resources continues to engender much interest.

In that light, the recent commentary on cost-effectiveness studies by Dr. Vinay Prasad in the June 2012 of this journal, which attempted to highlight some of the pitfalls of such studies, is commendable. Unfortunately, the comments, which largely focused on the methodology of cost-effectiveness studies, end up merely as a straw man debate. To the less well-informed reader, the commentary might appear as an indictment of cost-effectiveness research.

It is thus crucial to correct those potentially misleading comments and to point out that recommendations for the proper conduct of cost-effectiveness studies were published as far back as 1996 by the Panel on Cost-effectiveness in Health and Medicine. This panel was convened by the US Public Health Service and included members with demonstrated expertise in cost-effectiveness analysis, clinical medicine, ethics, and health outcomes measurement. The recommendations addressed all the issues raised in the commentary and more, and are well worth a read, as they enable readers to understand how to conduct these studies, how to judge the quality of these studies, and how the findings might be applied.2 Nonetheless, it is worthwhile to address the logical inaccuracies in the specific examples in the commentary.

doi:10.3949/ccjm.79a.12123

■ IF A TREATMENT IS INEFFECTIVE, IT IS COST-INEFFECTIVE TOO

First, the author discusses the case of vertebroplasty for osteoporotic vertebral fractures. Vertebroplasty had previously been estimated to be cost-effective relative to 12 months of medical therapy. However, a subsequent clinical study found it was no better than a sham procedure, thus setting up the uncomfortable possibility that a sham procedure is more costeffective than both vertebroplasty and medical therapy.

This can hardly be blamed on the earlier costeffectiveness study. If any given therapy does
not effectively achieve the desired outcomes for
the condition for which it is being used, then
that therapy ought not to be used at all for that
condition. In that context, a cost-effectiveness
study is rendered moot in the first place, as the
therapy of interest is not effective. Using a more
broadly related example, why would anyone
conduct a cost-effectiveness study of antibiotics
for the treatment of the common cold? Indeed,
the vertebroplasty example merely highlights
the limitations of the original clinical studies
that erroneously deemed it effective for osteoporotic vertebral fractures.

The possibility that a sham procedure might be more cost-effective than vertebroplasty or medical intervention is unsettling to the extent that one has a pro-intervention bias for all diseases. Perhaps the lesson may be that none of the current therapies for this condition is useful, and that until there is a truly beneficial therapy, patients may best be served by doing nothing. To paraphrase one of the author's rather obvious recommendations, knowing that a therapy is efficacious (toward achieving our desired end point, whatever that

How best to deploy limited health care resources continues to engender much interest may be) should be a prerequisite to adopting it into clinical practice, let alone determining its cost-effectiveness.

Furthermore, cost-effectiveness studies by their nature cannot and should not be static but need to be adjusted over time. For all analyses, it is anticipated that future amendments will be required to adjust for changes in effectiveness (including the disproving of efficacy), changes in relevant strategies available, changes in cost, and changes in population parameters.

WE ALL DIE EVENTUALLY

Secondly, using the example of exemestane (Aromasin) for primary prevention of breast cancer in postmenopausal women, the author raises issues about how to determine the net benefit of preventive therapies in terms of deaths avoided or life-years gained. The particular concern relates to what extent the benefit of deaths avoided by exemestane is negated by deaths that are caused by other non-breastcancer-related diseases. This implies that using exemestane to prevent death by breast cancer is possibly useless, as those women would go on to die of other causes eventually.

But is that not the case for every preventive or therapeutic intervention? Curing bacterial pneumonia with antibiotics surely saves patients who nonetheless will eventually die some day from another cause. Does this make the use of antibiotics for bacterial pneumonia cost-ineffective? No. The point is that life ultimately ends in death, but along the spectrum of life we utilize various interventions to prolong life and improve its quality as long as is meaningfully possible either by preventing some diseases or by treating others.

Thus, the implicit assumption ab initio is that prevention or treatment of any particular disease is intrinsically a desirable proposition on its own merits and deserving of some expense of resources. As such, for any given disease, the cost-effectiveness of preventive or therapeutic measures must necessarily be confined to deaths avoided and life-years gained (or other such suitable measures) that are directly attributable to that disease process or to side effects of the particular therapy. Attempting to expand beyond

that measure would lead to absurdities such that no intervention would ever be cost-effective because we all eventually die.

REAL-WORLD DATA TAKE YEARS

Finally, using the case of cyclooxygenase 2 inhibitors, the author raises the issue of sourcing data for cost-effectiveness studies.

There is some validity to this point regarding using only real-world experiential data versus data from randomized controlled clinical trials, as vastly different estimates of cost per unit of benefit can be found. However, strict adherence to this recommendation creates a dilemma: real-world data take years to accumulate after an intervention is approved for clinical use based on clinical trial data. But front-line clinicians and payers need to know whether the new intervention is worth adopting into daily clinical practice—particularly because new brand-name, patent-protected therapies generally cost much more early on than later, when patents expire and economies of scale induce drops in prices.

If high acquisition costs without supporting cost-effectiveness data preclude the adoption of the new therapy, then real-world experience cannot be accumulated. On the flip side, unfet- or treatment tered adoption would certainly consume significant resources that may turn out to have been wasted if, years later, real-world experience is intrinsically reveals that the effectiveness was significantly less than estimated by the clinical trial.

However, this is not a problem inherent in **proposition** cost-effectiveness studies, but rather a result of on its own the uncertainties and difficulties involved in translating findings from clinical trials to the real world, where patients are not as closely monitored to ensure proper compliance and to minimize side effects and uncontrolled interactions. Health economists are well aware of this problem of uncertainty and other limitations of randomized controlled trials.

These limitations have precipitated the development of decision analytic modeling for economic evaluation. This research method is now highly sophisticated and widely accepted as the gold standard. Decision analytic modeling allows data from a trial to be extrapolated beyond the trial period, intermediate clinical outcomes to be linked to final outcomes, clini-

Prevention of any disease a desirable merits

cal trial results to be generalized to other settings, head-to-head comparisons of interventions to be made where relevant clinical trial data do not exist, and economic evaluations to be performed for trials in which economic outcomes were not collected.³

Furthermore, decision analytic modeling in part exists to overcome the data issues raised by the commentary. By using probabilistic sensitivity analyses to account for uncertainties and assure robustness of the results, the reliability of the results is enhanced, regardless of the source of data. In fact, with today's more powerful computers and software and the limited financial resources available for large randomized controlled clinical trials, the use of economic modeling continues to grow as an indispensable means of economic evaluation.

AN INDISPENSABLE TOOL

In conclusion, properly conducted cost-effectiveness studies are an increasingly important and indispensable tool as we strive to improve the efficiency and effectiveness of health care delivery, particularly in this time of health system changes, the aging of the population, and increasingly limited budgets. Economic modeling allows researchers to explore different scenarios, overcome many of the limitations of clinical trials, identify thresholds at which estimated cost-effectiveness ratios may change, and provide valuable information to health policy makers, providers, and patients to guide the efficient allocation and utilization of health care resources.

REFERENCES

- Prasad V. The apples and oranges of cost-effectiveness. Cleve Clin J Med 2012; 79:377–379.
- Weinstien MC, Siegel JE, Gold MR, Kamlet MS, Russell LB. Recommendations of the Panel on Cost-Effectiveness in Health and Medicine. JAMA 1996; 276:1253–1258.
- Buxton MJ, Drummond MF, Van Hout BA, et al. Modelling in economic evaluation: an unavoidable fact of life. Health Econ 1997; 6:217–227.

ADDRESS: Belinda L. Udeh, PhD, MPH, Department of Outcomes Research, P77, Cleveland Clinic, 9500 Euclid Avenue, Cleveland, OH 44195; e-mail: Udehb@ccf.org.

The conundrum of cost-effectiveness

VINAY PRASAD, MD

Medical Oncology Branch, National Cancer Institute, National Institutes of Health, Bethesda, MD

Rs. UDEH AND UDEH attempt to highlight the "straw man" nature of my argument and the inaccuracies of my piece, but they ultimately disprove none of my claims.

Regarding vertebroplasty—a procedure that never worked better than a sham one—the authors do not fault the cost-effectiveness analysis for getting it wrong, but rather early clinical studies that provided false confidence. Yet, as a matter of fact, both were wrong. Cost-effectiveness analyses cannot be excused because they are based on faulty assumptions or poor data. This is precisely the reason they should be faulted. If incorrect cost-effectiveness analyses cannot be blamed because clinical data are flawed, can incorrect clinical research blame its shortcomings on promising doi:10.3949/ccim.79a.12129

preclinical data?

Cost-effectiveness analyses continue to be published regarding interventions that lack even a single randomized controlled trial showing efficacy, despite the authors' assertion that no one would do that. Favorable cost profiles have been found for diverse, unproven interventions such as transarterial chemoembolization,¹ surgical laminectomy,² and rosiglitazone (Avandia).3 Udeh and Udeh hold an untenable position, arguing that such analyses are ridiculous and would not be performed (such as a study of antibiotics to treat the common cold), while dismissing counterexamples (vertebroplasty), contending they are moot. The fact is that flawed cost-effectiveness studies are performed. They are often in error, and they distort our discussions of funding and approval.

Regarding exemastane (Aromasin), the authors miss the distinction between diseasespecific death and overall mortality. Often, therapies lower the death rate from a particular disease but do not increase the overall survival rate. Typically, in these situations, we attribute the discrepancy to a lack of power, but an alternative hypothesis is that some death rates (eg, from cancer) decrease, while others (eg, from cardiovascular disease) increase, resulting in no net benefit. My comment regarding primary prevention studies is that unless the overall mortality rate is improved, one may continue to wonder if this phenomenon trading death—is occurring. As a result, costeffective analyses performed on these data may reach false conclusions. The authors' fatalistic interpretation of my comments is not what I intended and is much more like a straw man.

Lastly, some of the difficulties in reconciling costs from randomized trials and actual clinical practice would be improved if clinical trials included participants who were more like the patients who would ultimately use the therapy. Such pragmatic trials would be a boon to the validity of research science⁴ and the accuracy of cost-effectiveness studies. I doubt that decision analytic modeling alone can overcome the problems I highlight. Two decades ago, we learned—from cost-effectiveness studies of autologous bone marrow transplantation in breast cancer—that decision analysis could not overcome major deficits in evidence. 5 Autologous bone marrow transplantation is costeffective—well, assuming it works.

We need cost-effectiveness studies to help us prioritize among countless emerging medical practices. However, we also need those analyses to be accurate. The examples I highlighted show common ways we err. The two rules I propose in my original commentary are not obvious to all, and they continue to be ignored. As such, cost-effectiveness still resembles like apples and oranges.

The views and opinions of Dr. Prasad do not necessarily reflect those of the National Cancer Institute or National Institutes of Health.

REFERENCES

- Whitney R, Vàlek V, Fages JF, et al. Transarterial chemoembolization and selective internal radiation for the treatment of patients with metastatic neuroendocrine tumors: a comparison of efficacy and cost. Oncologist 2011; 16:594–601.
- Burnett MG, Stein SC, Bartels RH. Cost-effectiveness of current treatment strategies for lumbar spinal stenosis: nonsurgical care, laminectomy, and X-STOP. J Neurosurg Spine 2010; 13:39–46.
- Beale S, Bagust A, Shearer AT, Martin A, Hulme L. Costeffectiveness of rosiglitazone combination therapy for the treatment of type 2 diabetes mellitus in the UK. Pharmacoeconomics 2006; 24(suppl 1):21–34.
- Prasad V, Cifu A, Ioannidis JP. Reversals of established medical practices: evidence to abandon ship. JAMA 2012: 307:37–38.
- Hillner BE, Smith TJ, Desch CE. Efficacy and cost-effectiveness of autologous bone marrow transplantation in metastatic breast cancer. Estimates using decision analysis while awaiting clinical trial results. JAMA 1992; 267:2055–2061.
- Prasad V. The apples and oranges of cost-effectiveness. Cleve Clin J Med 2012; 79:377–379.

ADDRESS: Vinay Prasad, MD, Medical Oncology Branch, National Cancer Institute, National Institutes of Health, 10 Center Drive, 10/12N226, Bethesda, MD 20892; e-mail vinayak.prasad@nih.gov.

We need costeffectiveness analyses to be accurate; the examples I highlighted show common ways we err