



Assessments of the Value of New Interventions Should Include Health Equity Impact

Jeroen P. Jansen^{1,3} · Thomas A. Trikalinos² · Kathryn A. Phillips^{1,3}

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Abstract

A formal evaluation of the health equity impact of a new intervention is hardly ever performed as part of a health technology assessment to understand its value. This should change, in our view. An evidence-based quantitative assessment of the health equity impact can help decision makers develop coverage policies, programme designs, and quality initiatives focused on optimizing both total health and health equity given the treatment options available. We outline the conceptual basis of how a new intervention can impact health equity and adopt distributional cost-effectiveness analysis based on decision-analytic models to assess this quantitatively, using a newly US FDA-approved drug for Alzheimer's disease (aducanumab) as an example. We argue that gaps in the evidence base for the new intervention, for example, due to limited clinical research participation among racial and ethnic minority groups, do not preclude such an evaluation. Understanding these uncertainties has implications for fair pricing, decision making, and future research. If we are serious about population-level decision making that not only is focused on improving total health but also aims to improve health equity, we should consider routinely assessing the health equity impact of new interventions.

1 Introduction

The US FDA approved aducanumab for early Alzheimer's disease (AD) in June 2021 [1]. The excitement about this possible first disease-modifying therapy for AD is complicated by its uncertain benefits, potential risks, and costs, thereby rekindling long-standing questions about what constitutes a valuable new drug in the public's eye. The COVID-19 pandemic laid bare the health disparities in access to quality

care, resources, and outcomes among racial and ethnic minority populations, socioeconomically vulnerable individuals, and populations in rural areas, which have also been raised by health equity scholars for decades [2–6]. Post-2020, in the backdrop of renewed and keener scrutiny of health equity issues, the consequences of an intervention across these population subgroups and whether it attenuates or perpetuates disparities in health outcomes should come to the forefront. However, to date, a formal health equity impact evaluation of a new intervention is hardly ever performed as part of a health technology assessment (HTA). The lack of information about the expected impact of aducanumab on the significant and persistent health outcome disparities across racial groups in AD is a case in point [7, 8]. This should change, in our view. An evidence-based quantitative assessment of the health equity impact of a new medical intervention can help decision makers develop coverage policies, programme designs, and quality initiatives focused on optimizing both total health and health equity given the treatment options available. We outline conceptually how a new intervention can impact on health equity, and we use distributional cost-effectiveness analysis (DCEA) based on decision-analytic models to assess this in a quantitative fashion despite evidence challenges, using aducanumab as an example.

✉ Jeroen P. Jansen
jeroen.jansen@ucsf.edu

Thomas A. Trikalinos
thomas_trikalinos@brown.edu

Kathryn A. Phillips
kathryn.phillips@ucsf.edu

¹ Department of Clinical Pharmacy, Center for Translational and Policy Research on Personalized Medicine (TRANSPERS), University of California, San Francisco, 490 Illinois Street, Rm 32M, San Francisco, CA 94158, USA

² Departments of Health Services, Policy, and Practice and Biostatistics, Center for Evidence Synthesis in Health, Brown University School of Public Health, Providence, RI, USA

³ Philip R. Lee Institute for Health Policy Studies, University of California, San Francisco, CA, USA

Key Points for Decision Makers

Cost-effectiveness evaluations are part of health technology assessment of new interventions to inform efficient use but do not provide information to guide policy objectives related to health equity.

Distributional cost-effectiveness analysis is an intuitively appealing extension of conventional cost-effectiveness analysis to quantify health equity impacts and facilitate potential trade-offs between improving total health and health equity.

Gaps in the evidence base for a new intervention, for example because of limited clinical research participation among racial and ethnic minority groups, do not automatically render distributional cost-effectiveness analysis moot, futile, or vacuous. Employing a decision-modelling approach provides the framework to evaluate, understand, and communicate the implications of this uncertainty on health equity impact and estimates of value, and contributes to more honest policy discussions.

2 Improving Overall Health While Satisfying Notions of Distributional Fairness

We adopt the World Health Organization definition of health equity as the absence of unfair avoidable or remediable differences in health among population groups defined socially, economically, demographically, or geographically [9]. A thus-defined state of health equity satisfies a notion of distributional fairness in attained outcomes and generally implies the need to minimize the adverse impacts of societal, economic, demographic, and geographic determinants of health on marginalized groups [10]. Achieving health equity and optimizing overall health are related but distinct objectives: One can improve health outcomes on average while worsening health equity gaps, as has been repeatedly and persistently demonstrated in many health domains. And, trivially, one could achieve health equity by worsening health outcomes for everyone to a common lowest level, which reduces inequity at the cost of worsening overall health. These observations have important connotations for HTAs, which assess the value of new health technologies (diagnostics, treatments, services) with respect to whether they improve average health enough for their cost, but without explicitly considering distributional fairness, that is, whether they attenuate or accentuate health outcome inequities.

3 Impact of a New Intervention on Inequality in Health Outcomes

Both health outcomes and costs need to be considered in the evaluation of the health equity impact of a new intervention. Specifically, a new intervention that is effective will attenuate or exacerbate inequality in health outcomes in the target patient population of interest, and therefore positively or negatively impact health equity, if differences exist in (1) baseline event or outcome probabilities, (2) its effectiveness, or (3) accessibility or uptake between its racial, economic, demographic, or geographic subgroups. For the remainder of this paper, we label these ‘social subgroups’. Differences in accessibility or uptake of a new intervention can be caused not only by disparities in insurance coverage or high patient co-payments but also by other behavioural, social-cultural, and healthcare system factors of influence at the individual, interpersonal, community, or societal level [11].

New interventions that are expensive may also have negative health consequences for individuals other than the target patient population, for whom healthcare expenditure may decline or insurance premiums may increase to offset the extra costs of the new intervention. How large is the opportunity cost of expensive interventions? Recent simulations among US people who discontinue versus continue their insurance coverage when premiums change estimate the value of health forgone at \$US100,000 per quality-adjusted life-year (QALY) [12]. Health opportunity costs may not be equally distributed across income and wealth strata, and often across racial groups, thereby further impacting on disparities in population health outcomes with the use of a new intervention for which the health outcomes do not warrant the costs.

We can use various inequality metrics or indices to quantify the dissimilarity of attained outcomes across social subgroups. We are careful to distinguish the concept of outcome inequity and our measurement of it: we use the word ‘inequality’ to refer to an explicit quantification, and the term ‘health equity’ to refer to the broader concept. For example, we use inequality metrics to describe or infer the presence or absence of outcome inequities or to quantify the health equity impact of new interventions.

4 Distributional Cost-Effectiveness Analysis Based on Decision-Analytic Models

DCEA is an intuitively appealing extension of conventional cost-effectiveness analysis (CEA) to quantify health equity impacts [13, 14]. With a DCEA, the impact of the new intervention and standard of care on different social subgroups within the target patient population are estimated, which can

be defined according to individual and non-individual factors such as race/ethnicity, socioeconomic status, geography, or a combination of factors. The distributions of health outcomes are compared in terms of total health (similar to a conventional CEA) as well as health inequality, taking into consideration the health opportunity costs. When the impacts of the new intervention on total health and health inequality are opposed, an equity trade-off analysis can help decide whether the new intervention is preferred over standard of care [14].

In practice, DCEA, much like CEA and other decision-analytic approaches, relies on mathematical modelling that integrates different sources of evidence to estimate expected outcomes and opportunity costs by social subgroup with and without the new intervention. Mathematical modelling is typically required because all the information needed for decision making, including comparisons with all treatment alternatives for all important outcomes and sufficiently long follow-up durations, is rarely, if ever, available in a single empirical study. Even if such a study were practical, waiting for its results before making a decision is almost never an *a priori*-preferred option. By contrast, decision analysis based on mathematical modelling is an accepted and principled framework to make informed choices under uncertainty, organize and examine the impact of different factors, facilitate communication to stakeholders, and structure stakeholders' deliberations.

Figure 1 is an aducanumab-informed depiction of the concept of DCEA, with health equity impact evaluated across social subgroups defined according to race/ethnicity. Estimates were obtained by using aducanumab-specific relative treatment effects and age- and race-specific mild cognitive impairment prevalence and background progression rates in an open-source health economic model for AD [1, 15–19]. Uncertainty was incorporated with probabilistic sensitivity analysis. The analyses were performed in R [20], and the code is available online. The distribution of remaining lifetime QALYs expected with aducanumab and standard of care for patients with AD with mild cognitive impairment is presented (white bars), along with the corresponding net health benefits (NHBs) obtained by subtracting health opportunity costs at \$US100,000 per QALY shared equally among the population subgroups (grey bars).

Comparing the NHB distributions of aducanumab with standard of care, we can infer that the overall health is expected to increase with aducanumab when cost-effectively priced at \$US10,000 per year but may result in an increase in the inequality in health outcomes between population subgroups defined according to race and ethnicity. We use inequality metrics to quantify how dissimilar the NHB is across social subgroups. Two such metrics are the Kolm inequality index, which measures dissimilarity in outcomes

on an absolute scale [21], and the Atkinson inequality index, which works on a relative scale [22]. Figure 1 shows the 'efficiency–equity plane' with the joint uncertainty distribution of the incremental NHB (efficiency) and the difference in the Kolm inequality index of the NHB distributions across subgroups, the *light grey* upper point cloud on the equity–efficiency plane. To decide whether aducanumab is a worthwhile new intervention according to this analysis, we need to trade-off the gains in total health for worsening health inequality. If we are not concerned about inequity in health outcomes across the population subgroups, aducanumab is the strategy of choice when priced at \$US10,000 per year. However, when we do care about health equity, the benefit will swing towards standard of care for increasing levels of inequality aversion, as depicted with the plot where the equally distributed equivalent incremental QALYs (i.e. the Atkinson index of social welfare on the QALY scale) are presented as a function of the Atkinson inequality aversion parameter, representing the degree of social preferences for reducing health inequities [13, 14]. However, at the original intended aducanumab price of \$US56,000 per year, the health opportunity costs are greater than the benefits generated by aducanumab, and population health is lost on top of the worse health inequality metrics. (See the dark grey lower point cloud on the equity–efficiency plane in Fig. 1.) This conclusion is qualitatively similar, even at the latest proposed price of aducanumab, which is roughly half.

The above is a first-order exploration to illustrate DCEA. A more complete health equity impact evaluation of aducanumab would consider additional social subgroups across which we want to quantify health equity impact (e.g., age, gender, socioeconomic status, geographic location, or a combination of these factors) [23], race-specific amyloid positron emission tomography test performance to identify eligible patients, and anticipated test and treatment access and uptake by social subgroup. The findings of a DCEA can be sensitive to the assumed distribution of the opportunity costs across the social groups of interest. The assumption of equally shared opportunity costs in this example is convenient and arguably conservative but may not be realistic. However, determining appropriate distributions is a challenging and complex issue [24]. As such, a more comprehensive DCEA should assess the robustness of the health equity impact estimates with scenario analyses covering a range of values for the opportunity costs per QALY and their distribution over the social subgroups of interest, reflecting both public and private insurance programmes. Social distributions of disease prevalence and healthcare utilization can be a start to define how opportunity costs are allotted according to sex, race, and economic and insurance status, which can be further adjusted based on expert judgement [24].

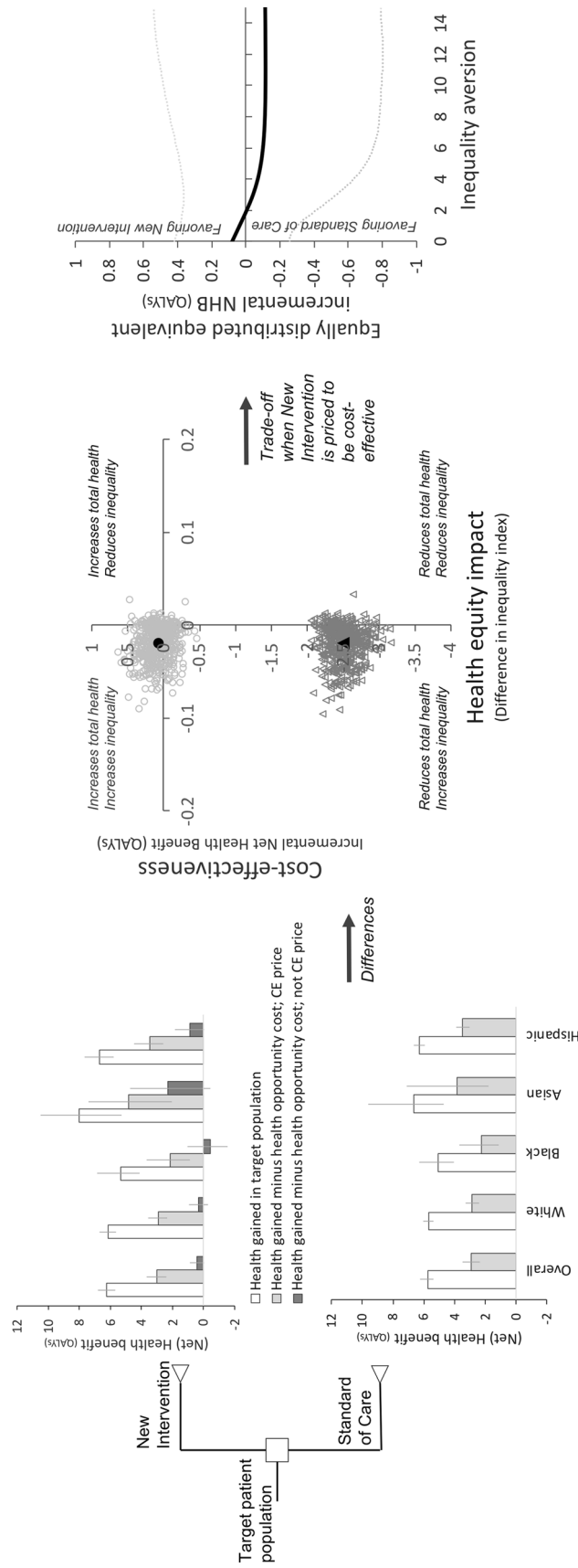


Fig. 1 Distributional cost-effectiveness analysis to quantify health equity impact. Illustrative (net) health benefit figures (expressed as QALYs (white bars) and with a health opportunity cost threshold at \$US100,000/QALY (grey bars)) with a new intervention (aducanumab) relative to standard of care at a price that is CE (at \$US10,000 per year (light grey bars)) and not CE (at \$US56,000 per year (dark grey bars)); corresponding joint distributions of health equity impact (expressed as the difference in the Kolm inequality index of the two NHB distributions assuming an absolute inequality aversion parameter of 0.15) and cost effectiveness and on the equity–efficiency plane; and the trade-off between improving total health and reducing inequality captured with the Atkinson social welfare index, equally distributed equivalent QALYs, for different levels of inequality aversion when the new intervention is priced at \$US10,000 per year. See Sect. 4 in text for explanation. Estimates were obtained with the open-source health economic simulation model by Green et al. [16] implemented in R with the HESIM package [20]. We used a relative risk reduction of progression of mild cognitive impairment to dementia with aducanumab that is assumed to equate the subgroup-specific relative effect on changes in the Clinical Dementia Rating Scale—Sum of Boxes reported for the EMERGE trial, and age and race-specific mild cognitive impairment prevalence and background progression rates [1, 15, 17–19]. CE cost effective, NHB net health benefit, QALY quality-adjusted life-years

5 A Key Evidence Gap for New Interventions

The social subgroups of interest across which we quantify health equity impact (e.g., race/ethnicity, economic, geographic, or a combination) may constitute different distributions of age, sex, and race. Randomized controlled trials (RCTs) of new interventions are typically not designed to estimate treatment effects stratified by the patient characteristics of interest for a DCEA. The treatment effects of a new intervention for racial and ethnic minority groups are frequently uncertain because of limited clinical research participation. Only about 10% of the aducanumab trial participants were of Asian descent, and only six Black people were included in the high-dose arms [1]. Clearly, efforts to ensure that clinical trials of new interventions have a more representative and diverse study population are required and should address barriers at the system, individual, and interpersonal level [25]. However, such evidence gaps do not automatically render DCEA analyses moot, futile, or vacuous. Pursuing the analyses and propagating uncertainties throughout contributes to understanding how much we do not know and to more honest policy discussions. Employing a decision-modelling approach provides a powerful framework to evaluate, understand, and communicate the implications of the uncertainty in treatment effects for minority populations on health equity impact and estimates of value and for decision making. For example, we can calculate the probability that the new intervention will worsen health inequality and quantify the value of additional research to improve confidence in decision making with regards to health equity objectives.

6 Some Comments on Corresponding Estimates from Evidence Sources to Model Parameters

Many resources and tutorials for DCEA have been published in the last few years [13, 14, 26]. We add a few observations regarding the use of evidence to inform mathematical-model-based DCEAs of new interventions. If the estimates that are available to inform model parameters are obtained from population samples that differ from the target population of the DCEA in important ways, the estimated parameters' values will not transport (or transfer or generalize) to the DCEA context, and the results of the DCEA analysis will be 'externally biased' [27–29]. We expand on this challenge for different groups of parameters in a DCEA.

Most mathematical models estimate clinical and cost outcomes under a standard of care and then parameterize

clinical and cost outcomes under alternative treatments using relative treatment effects. Ideally, parameters that pertain to the standard of care should be obtained from samples that resemble the target population in terms of the joint distribution of prognostic factors for outcomes, resource use, or costs, within each social subgroup and marginally over all social subgroups [30, 31]. In practice, this implies that parameters for outcomes, resource use, and costs for the standard of care should be obtained specifically for the context of the DCEA from real-world data.

Parameter estimates for relative treatment effects of (the) new intervention(s) versus standard of care are typically obtained from RCTs. A DCEA would require relative treatment effects for each social subgroup; important differences in the distribution of effect modifiers between the RCT sample and the target population limit the generalizability of the estimates. Although there is no guarantee that the treatment-effect modifiers will be the same variables as the prognostic factors for outcomes under the standard of care, empirically they are often fewer, or even a subset of the latter [32, 33]. This would imply that relative treatment-effect estimates for the new intervention need not be stratified to the same degree as the parameters for absolute outcomes with standard of care to be relevant for the social subgroups of interest.

Even when the important treatment-effect modifiers are known and measured, generalizing the RCT's treatment-effect estimates to the DCEA's target population is challenging [34, 35]. The most rigorous approaches require bespoke statistical analysis and access to individual patient data from the clinical trial and real-world data for the target population [35]. If such is not possible or practical, one is forced to use subgroup-specific treatment-effect estimates from the clinical trial and make assumptions to address their non-generalizability [29]. Because RCTs are typically not powered to estimate treatment effects in subgroups, social subgroup-specific treatment effects are typically imprecisely estimated. To increase the statistical precision of the typically imprecise estimates, one may need to assume exchangeable subgroup effects [36] and/or elicit pertinent information from experts and prior knowledge in the form of prior probability distributions that are included in the modelling analyses [29, 37, 38].

Finally, it is always a good idea to perform sensitivity analyses using alternative methods to estimate or predict relative treatment effects for the new intervention among minority populations when evidence is limited [27, 28, 31]. This reveals that the uncertainty in health equity impact estimates obtained with the model-based DCEA is larger than the propagated parameter uncertainty because it includes structural uncertainty as well.

7 Conclusion

If we are serious about population-level decision making that not only is focused on improving total health but also aims to improve health equity, we should consider routinely assessing the health equity impact of new interventions and quantifying potential trade-offs. A practical approach is to augment the HTA of new interventions with DCEA-based health equity impact analyses [13, 14]. Gaps in the evidence base because of limited clinical research participation among racial and ethnic minority groups result in uncertainties about their treatment effects but do not preclude a DCEA. Understanding these uncertainties has implications for fair pricing and decision making and for future research. Specifically, for aducanumab in AD, a formal DCEA will quantify how its approval may impact on existing disparities in health outcomes given its efficacy, safety profile, costs, and data gaps and therefore provide us with a more complete picture of its value.

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Ethics approval Not applicable.

Availability of data and material The R code of the example analyses is available in a GitHub repository: https://github.com/jeroenpjansen/Basic_DCEA.

Consent to participate Not applicable.

Consent for publication Not applicable.

Code availability The R code of the example analyses is available in a GitHub repository: https://github.com/jeroenpjansen/Basic_DCEA.

Author contributions All authors contributed to the drafting of the manuscript. JPJ performed the example analyses.

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