

This is a repository copy of *Striving for a societal perspective:a framework for economic evaluations when costs and effects fall on multiple sectors and decision-makers*.

White Rose Research Online URL for this paper:

<https://eprints.whiterose.ac.uk/id/eprint/145678/>

Version: Published Version

Article:

Walker, Simon Mark orcid.org/0000-0002-5750-3691, Griffin, Susan orcid.org/0000-0003-2188-8400, Asaria, Miqdad orcid.org/0000-0002-3538-4417 et al. (2 more authors) (2019) Striving for a societal perspective:a framework for economic evaluations when costs and effects fall on multiple sectors and decision-makers. Applied Health Economics and Health Policy. pp. 1-14. ISSN: 1175-5652

<https://doi.org/10.1007/s40258-019-00481-8>

Reuse

This article is distributed under the terms of the Creative Commons Attribution (CC BY) licence. This licence allows you to distribute, remix, tweak, and build upon the work, even commercially, as long as you credit the authors for the original work. More information and the full terms of the licence here:

<https://creativecommons.org/licenses/>

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



Striving for a Societal Perspective: A Framework for Economic Evaluations When Costs and Effects Fall on Multiple Sectors and Decision Makers

Simon Walker¹ · Susan Griffin¹ · Miqdad Asaria² · Aki Tsuchiya³ · Mark Sculpher¹

© The Author(s) 2019

Abstract

In most societies, resources are distributed by individuals acting in markets and by governments through some form of collective decision-making process. Economic evaluation offers a set of tools to inform collective decisions by examining the resource requirements and outcomes of alternative policies. The ‘societal perspective’ has been advocated, but less consideration has been given to what this should include and its practical implementation. This paper presents a framework for economic evaluation of policies with costs and outcomes falling on different sectors (e.g. health, criminal justice, education) and involving different decision makers. It extends the ‘impact inventory’ developed by the Second Panel on Cost-Effectiveness in Health and Medicine by considering all affected individuals and reflecting how outcomes attributed to an intervention can be compared with outcomes forgone as a result of resources not being available for other purposes. The framework sets out the series of assessments to be made, distinguishing points at which value judgements feed into the evaluation, and the implications of alternative judgements. These assessments reflect the institutional arrangements of public bodies, for example, their funding, the outcomes they consider important and their relative valuations of these outcomes. By avoiding the use of an abstract ‘societal perspective’, the contribution of the framework is to inform multiple decision makers with different objectives and provide practical guidance on overall societal impact.

Disclaimer This work was undertaken by the authors as part of the Public Health Research Consortium (PHRC). The PHRC is funded by the Department of Health and Social Care Policy Research Programme. The views expressed in the publication are those of the authors and not necessarily those of the Department of Health and Social Care. Information about the wider program of the PHRC is available from www.phrc.lshtm.ac.uk.

Electronic supplementary material The online version of this article (<https://doi.org/10.1007/s40258-019-00481-8>) contains supplementary material, which is available to authorized users.

✉ Simon Walker
simon.walker@york.ac.uk

¹ Centre for Health Economics, Alcuin a Block, University of York, York YO10 5DD, UK

² LSE Health, London School of Economics, London, UK

³ School of Health and Related Research (ScHARR) and the Department of Economics, University of Sheffield, Sheffield, UK

Key Points for Decision Makers

The ‘societal perspective’ has been advocated, but less consideration has been given to what this should include and its practical implementation.

This paper presents a framework that can inform multiple decision makers.

The framework sets out the assessments to be made and distinguishes points at which value judgements feed into the evaluation.

1 Introduction

In the context of a free market, individuals are the decision makers who determine their own resource allocation. However, in most societies, a proportion of available resources is

allocated by the government through some form of collective decision-making process [1–3]. The entities of the government, each with a focus on a particular part of the public sector, for example, health, education and criminal justice ministries, therefore, represent another set of decision makers who determine the allocation of collective resources [4]. The government also provides a mechanism for constraining the choice set of individuals [1]. Thus, resource allocation is accomplished through a mix of market forces and the agency of the government [1–3]. Institutional arrangements constrain the choice set, and, subject to these, social choices must be made involving the allocation of collective resources for the provision of goods and services in the public sector [2].

The methods of economic evaluation have developed to inform collective decisions by examining the resource requirements and outcomes of alternative policies or interventions [5]. Identifying policies that could have social value involves a series of questions of value and of fact.¹ Normative questions of value determine the outcomes relevant to inform a decision, their relative worth, and judgements about their desired distribution in the population. Key normative judgements needed *ex ante* include defining the outcomes that will influence the choices made by decision makers. Subsequently, economic evaluation can proceed as a factual (empirical) account regarding what would change if resources were allocated to that intervention instead of alternative options. The introduction of a new healthcare intervention that is more costly than current practice results in opportunity costs. In the case of fixed budgets, these take the form of the benefits of displaced activities that can no longer be funded. When budgets are more flexible, opportunity costs relate to the benefits associated with the broader set of activities to which the resources could have been devoted. In other words, the opportunity costs of new interventions relate to other activities within a sector unless budgets are increased to fund more costly activities. Even when budgets adjust immediately, opportunity costs exist somewhere as the resources could have been used for other purposes [6].

Hence, the changes in outcomes attributed to the new intervention must be compared with those opportunity costs. Once the outcomes that are gained and forgone are estimated, normative judgements about their relative worth and desired distribution across individuals may be crucial to inform trade-offs and resource-allocation decisions, for example, when some individuals gain and others lose.

For some interventions (e.g. some medical technologies), the majority of impacts fall on one sector (e.g. the

healthcare sector), and the minor, wider effects are often assumed unimportant and excluded from the scope of the evaluation. However, many interventions have important effects on costs and outcomes that fall across the private and public sectors or between different entities within those sectors. Here resource-allocation decisions that reflect the full range of effects may need input from multiple decision makers who may have different objectives and remits. For example, an intervention may include decision-maker involvement from both healthcare and education sectors. Similar issues arise when considering the need for coordination between different levels of decision makers within a sector, such as at national and local levels. To evaluate such interventions, the use of a catch-all ‘societal’ perspective for economic evaluation has often been advocated, whereby all costs and outcomes are reflected [7–9]. However, many studies do not take a societal perspective, and even those that state they do omit potentially important costs and outcomes [10–14]. Even when a societal perspective is undertaken that captures all costs and outcomes, it is unclear how the summary information produced by such an approach informs choices across different settings and decision makers [15]. Different objectives may lead to different judgements about what outcomes are relevant and their relative values. The low proportion of studies that even attempt to incorporate a wider perspective may be a consequence of these challenges [11]. However, use of a narrow perspective tailored to one decision maker risks omitting important outcomes for other decision makers.

The framework proposed in this paper describes how economic evaluation can inform multiple, heterogeneous decision makers and provide guidance for an overall societal perspective, which has been missing in the economic evaluation literature. To do so, it clearly distinguishes the points at which value judgements feed into the evaluation and the implications of alternative judgements with respect to the final results. The logic applies to a range of settings, including where budgets and resource-allocation decisions are determined simultaneously and/or where different decision makers are seen as having different objectives and remits.

The paper expands on the ‘impact inventory’ of the Second Panel on Cost-Effectiveness in Health and Medicine [10] to capture the impact of an intervention on individuals from a set of outcomes or *dimensions of interest* determined by value judgements and institutional arrangements of the decision makers to be informed. The inventory catalogues the impacts on these outcomes in terms of both the direct effects and the opportunity costs and forces the analyst to set out explicitly what outcomes and sectors are included in their analysis. Alternative approaches for aggregating the impacts are then considered. Using a case study from the Second Panel, a series of assessments is set out for evaluating an intervention involving a range of public

¹ By fact here, we refer to things that can be empirically estimated, and while estimation is subject to uncertainty, the true values are at least potentially knowable and, therefore, we define these as factual.

Fig. 1 Impact inventory reflecting the direct effects and opportunity costs across all dimensions for each individual. *CA* current allocation, *D_j* dimension *j*, *DE* direct effect, *P_i* individual or group *i*, *OC* opportunity cost, Δ net effect

		Dimension														
		D ₁				D ₂						D _x			
Individuals / Groups	P ₁	CA ₁₁	DE ₁₁	OC ₁₁	Δ ₁₁	CA ₁₂	DE ₁₂	OC ₁₂	Δ ₁₂			CA _{1x}	DE _{1x}	OC _{1x}	Δ _{1x}
	P ₂	CA ₂₁	DE ₂₁	OC ₂₁	Δ ₂₁	CA ₂₂	DE ₂₂	OC ₂₂	Δ ₁₁			CA _{2x}	DE _{2x}	OC _{2x}	Δ _{1x}

	P _n	CA _{n1}	DE _{n1}	OC _{n1}	Δ _{n1}	CA _{n2}	DE _{n2}	OC _{n2}	Δ ₁₁			CA _{nx}	DE _{nx}	OC _{nx}	Δ ₁₁

sector decision makers contingent on institutional arrangements. The approach is then compared with that proposed by the Second Panel to expose the implicit judgements and potential weaknesses in their societal perspective approach. Finally, a general discussion is presented of the economic theory and underpinning value judgements that support different approaches, and the role for economic evaluation.

2 Extended impact inventory framework for economic evaluation

Economic evaluation of interventions generally starts from impacts on individuals, which could be through changes in any number of dimensions relevant to them (e.g. impacts intrinsic to the individual, such as aspects of human capital [health, education], their capabilities or changes to commodities they consume). In the impact inventory's purest form, all possible dimensions could be included, each captured in natural units which include no intrinsic value judgements. However, in practice, it is unlikely to be possible to be exhaustive in this selection process, and the choice of the dimensions to be included is a normative judgement. Each public sector decision maker will have in mind their objectives and the key issues of consequence when assessing the value of an intervention. To inform decisions appropriately, the dimensions in the impact inventory should reflect the key issues of consequence for any decision makers it seeks to inform, for example, healthcare decision makers may be interested in the health of individuals. In some instances, the decision maker's objective will not align with an obvious measure, in which case their preferred choice of constructed or proxy measure can be elicited. The identification of the relevant dimensions is considered further in Sect. 3.

Once the dimensions are defined, the evaluation starts by measuring the changes in these dimensions for each individual potentially affected (i.e. those whose dimensions are expected to change as a result of the introduction of an intervention). For this there are two parts: (1) the direct effects of the intervention and (2) the opportunity costs in

terms of what individuals would otherwise achieve from the alternative use of the resources (what is forgone). The absolute level of a dimension may also be important (e.g. as a result of equity concerns or diminishing marginal impact), in which case the impact inventory can also include the current allocation. Populating each cell of the inventory is a question of fact: in principle, knowable from evidence for each individual and dimension.

Figure 1 represents a generic impact inventory with *x* dimensions (*D*) and *n* individuals (*P*) in terms of current allocations (*CA*), direct effects (*DE*), opportunity costs (*OC*) and net effects (Δ).²

If the new intervention is introduced, individual *P_i* would gain DE_{ij} in dimension *D_j* directly. However, if the intervention had not been introduced, they would have gained OC_{ij} , from the alternative (which is not funded given the introduction of the intervention). The net effect on each dimension, Δ_{ij} , is the difference between the direct effect and the opportunity cost (e.g. $\Delta_{ij} = DE_{ij} - OC_{ij}$). Assuming all dimensions are characterised as 'positives', i.e. more is better for all individuals, then where the new intervention leads to a net gain in at least one dimension for one individual and no net losses in any dimension for any individual, this intervention could be described as beneficial (no-one is worse off and at least one individual is better off). However, in most cases, there will be gains and losses both within individuals (i.e. some dimensions improve while other worsen) and between individuals (i.e. some individuals will gain overall, and others will lose). Therefore, to judge whether introducing an intervention leads to a net gain overall, methods for aggregating across dimensions and individuals are required.

There are two general aggregation approaches: (1) a within-individual approach (to aggregate first within individuals across all dimensions, and then to aggregate across individuals) or alternatively (2) a within-dimension approach

² Note that this is a one-period illustration with no uncertainty; however, the inventory can be expanded to capture impacts across time and uncertain states of the world.

Fig. 2 Impact inventory for a within-individual approach. The information required to populate individual 1's net benefit function is highlighted in bold and the information required to populate the population net benefit function is shown in the shaded right-hand column. *CA* current allocation, *D_j* dimension *j*, *DE* direct effect, *P_i* individual or group *i*, *OC* opportunity cost, Δ net effect

		Dimension															
		D ₁				D ₂						D _x				NB
Individuals / Groups	P ₁	CA ₁₁	DE ₁₁	OC ₁₁	Δ ₁₁	CA ₁₂	DE ₁₂	OC ₁₂	Δ ₁₂			CA _{1x}	DE _{1x}	OC _{1x}	Δ _{1x}	NB _{P₁}
	P ₂	CA ₂₁	DE ₂₁	OC ₂₁	Δ ₂₁	CA ₂₂	DE ₂₂	OC ₂₂	Δ ₁₁			CA _{2x}	DE _{2x}	OC _{2x}	Δ _{1x}	NB _{P₂}

	P _n	CA _{n1}	DE _{n1}	OC _{n1}	Δ _{n1}	CA _{n2}	DE _{n2}	OC _{n2}	Δ ₁₁			CA _{nx}	DE _{nx}	OC _{nx}	Δ ₁₁	NB _{P_n}

(to aggregate first across individuals for each dimension, and then to aggregate across dimensions at the population level).

2.1 A Within-Individual Approach

To implement a within-individual approach, a benefit function must be specified to aggregate across dimensions for each individual. Many specifications are possible, each functional form (*F*) representing a normative judgement on how dimensions are valued at the individual level. A common function could be based on a representative individual (i.e. *F* is assumed the same across all individuals) or multiple functions could account for heterogeneity across individuals, e.g. as a result of differences in preferences (*F_i*). For example, a common aggregate function could be based on relative values at the margin as determined by market prices.³ An alternative would be to aggregate dimensions based on relative valuations elicited from a sample of the public, relevant decision makers or other relevant experts. The person-level (*P*) net benefit function for each individual (*i*) can be generally specified as:

$$NB_{Pi} = F_i(\Delta_{i1}, CA_{i1}, \dots, \Delta_{ix}, CA_{ix}) \quad (1)$$

This represents the net benefit of the intervention to the individual, that is, the benefit to the individual from the intervention being introduced less the benefit to the individual if it had not been introduced. The inclusion of the current allocation of each dimension captures only the value of the allocation for the individual, not the interpersonal or distributional value across individuals (i.e. it does not allow for valuing the outcomes of other individuals in this simple case). With a function specified, evidence of the impact of an intervention can be aggregated, which allows estimation of the overall net benefit to each individual of the intervention.

³ Market prices may reflect individuals' willingness to pay for a unit of outcome in each dimension at the margin, but in the case of market failure and for things that are not bought and sold, it would be necessary to calculate shadow prices. Shadow prices reflect the best estimate of a price of a good if it were to be traded in a market with no market failures (e.g. using contingent valuation methods).

If the intervention results in a negative net benefit for any individual (and positive for others), an overall population net benefit function is required that aggregates across each individual. As with the individual net benefit function, many specifications are possible, reflecting normative judgements about how the impacts on different individuals are valued. For example, all individuals could be valued equally and the individual net benefit functions simply summed. Alternatively, other concerns could be incorporated, such as equity, with individuals receiving weights determined by equity-relevant characteristics such as their overall benefit.

The net benefit function across individuals can be generally specified as:

$$NB_{SWI} = S(NB_{P1}, \dots, NB_{Pn}), \quad (2)$$

where SWI denotes that the net benefit function is at a societal level (*S*) and based on a within-individual (*WI*) approach. Figure 2 shows an impact inventory for a within individual approach.

2.2 A Within-Dimension Approach

The within-dimension approach first aggregates the impact on each dimension across individuals by specification of a benefit function at the dimension level. Again, many functional forms are possible, representing alternative normative judgements. For example, it may be desirable to sum the unweighted changes in dimensions across individuals, or the changes could be weighted by their current allocations because of diminishing returns or equity concerns. Alternatively, the function could be based on dominance, so that a net benefit will only occur if no individual is made worse off and at least one is made better off. It is not the role of the analyst to define the aggregation function; it should reflect the value judgements of the decision maker(s) involved.

The general form for the net benefit function for dimension *j* is:

$$NB_{Dj} = S_j(\Delta_{1j}, CA_{1j}, \dots, \Delta_{nj}, CA_{nj}). \quad (3)$$

Fig. 3 Impact inventory for a within-dimension approach. The information required to populate dimension 1's net benefit function is highlighted in bold and the information required for the population net benefit function is shown in the shaded bottom row. *CA* current allocation, *Dj* dimension *j*, *DE* direct effect, *NBDj* net benefit dimension *j*, *OC* opportunity cost, *Pi* individual or group *i*, Δ net effect

	Dimension															
		D1				D2						Dx			
Individuals / Groups	P1	CA ₁₁	DE ₁₁	OC ₁₁	Δ ₁₁	CA ₁₂	DE ₁₂	OC ₁₂	Δ ₁₂			CA _{1x}	DE _{1x}	OC _{1x}	Δ _{1x}
	P2	CA ₂₁	DE ₂₁	OC ₂₁	Δ ₂₁	CA ₂₂	DE ₂₂	OC ₂₂	Δ ₁₁			CA _{2x}	DE _{2x}	OC _{2x}	Δ _{1x}
	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮
	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮
	P _n	CA _{n1}	DE _{n1}	OC _{n1}	Δ _{n1}	CA _{n2}	DE _{n2}	OC _{n2}	Δ ₁₁			CA _{nx}	DE _{nx}	OC _{nx}	Δ ₁₁
		NB _{D1}				NB _{D2}						NB _{Dx}			

This represents the net benefit on the dimension (i.e. the benefit on the dimension from the intervention being introduced less the opportunity cost on that dimension). Unless an intervention generates a net benefit, or at least no loss, for every dimension, an overall population net benefit function is required to aggregate across each dimension so that the relative value of each dimension can be considered.

The net benefit function across dimensions can be generally specified as:

$$NB_{SWD} = F(NB_1, \dots, NB_x), \quad (4)$$

where SWD denotes that the net benefit function is at a societal level (S) and based on a within-dimension (WD) approach. Figure 3 shows an impact inventory for a within-dimension approach.

2.3 Further Considerations

In the simplest case, whereby the functions are linear and additive (and with common parameters), the within-individual and within-dimension approaches have the same results. However, where the functions are non-linear, the overall net benefit of an intervention will differ, not only according to the net benefit functional form but also according to the ordering by which individuals and dimensions are aggregated. Therefore, careful consideration should be given to the appropriateness of the approach chosen given the requirements of the decision makers being informed.

Individuals' current allocations may be important in either approach. There may be diminishing returns such that the benefit received, for example, from each additional year of life, might diminish; or there may be equity concerns, such as a greater social value being placed on outcomes to individuals who have relatively less compared with those who have relatively more. The inclusion of current allocations and other individual characteristics will increase the informational requirements to populate the inventory and the

complexity of the functional form of the net benefit functions. The steps for developing and implementing the framework are shown in Fig. 4.

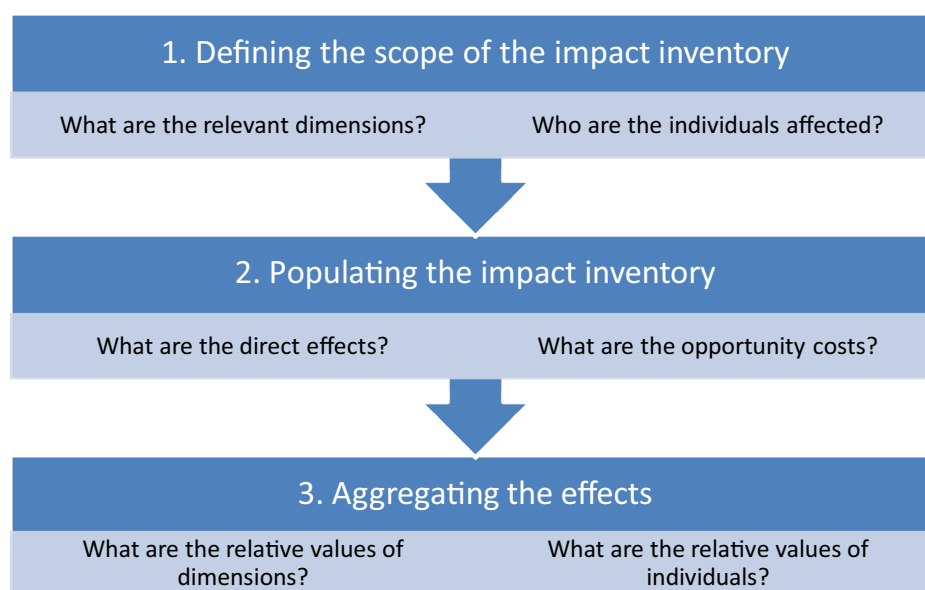
A further issue is the independence of the different dimensions. For example, where decision makers' objective(s) do not align with an obvious natural unit such that a constructed or proxy measure is used, it is possible that different dimensions in the inventory may not be conceptually independent, i.e. they could capture some of the same benefits. For example, the quality-adjusted life-year (QALY), widely used in the economic evaluation of health, has significant overlap with the ASCOT measure, which is used to evaluate social care interventions [16]. In such cases, there is a risk of double counting, which analysts may seek to mitigate through either the choice of the dimensions or with adjustments to the net benefit functions. If dimensions are not independent because statistical or causal relationships exist, then this may invalidate some aggregation approaches.

It may not be possible, or desirable, to express explicit aggregation functions if there are competing views of what determines social value. Where an explicit, complete and coherent view of what determines social value is not possible, the analyst can present alternative values and show the thresholds at which decisions will change. For example, it may be possible to identify the minimal set of value judgements required to establish positive overall benefit. Similar approaches have been used in distributional cost-effectiveness analysis when considering interventions where there are conflicting effects on effectiveness and equity [17].

3 Implementing the Impact Inventory for Decisions Involving the Public and Private Sectors

This section considers how the impact inventory could be implemented to inform different decision makers in both the public and the private sectors. It reflects institutional

Fig. 4 The steps necessary to develop and implement the framework based on the impact inventory



arrangements common in many countries, evaluative approaches already taken to inform decisions and typically available evidence. In this illustration, the common institutional arrangements are presumed whereby budgets are determined separately from decisions about the funding of particular interventions and services and reflect a political process rather than an explicit consideration of individual preferences. We also assume resource-allocation decisions may be needed from multiple decision makers who may have different objectives reflecting their roles and remits. Given these institutional arrangements, a within-dimension aggregation approach may be most suitable because a within-individual approach would require all decision makers involved to agree to aggregation functions that value all dimensions (beyond those within their remit). A case study evaluating treatments for individuals with alcohol use disorders (AUDs) from the Second Panel is used to demonstrate the impact inventory [10]. Further worked numerical examples are also provided in Appendix A1 in the Electronic Supplementary Material (ESM), and algebraic notation for the impact inventory is provided in Appendix A2 in the ESM.

Using healthcare as an example, the following are considered: (1) the choice of dimensions of interest, (2) how opportunity costs can be estimated and (3) the appropriate methods for aggregating outcomes to assess value. The application is then expanded beyond healthcare to also consider impacts on individuals' private consumption. Finally, an intervention is considered that also impacts upon a second sector, criminal justice, and involves two decision makers.

3.1 Institutional Arrangements, Outcomes of Interest and Opportunity Costs

Within government, responsibility for resource allocation is typically apportioned between departments, each focusing on a particular sector of the economy, and with a budget exogenously allocated by a central decision-making process (e.g. a finance ministry), resulting in a set of distinct agencies differentiated by their remit [18, 19]. The remit of each department is often broad, with multiple objectives, and within each department there may be further apportioning of roles and responsibilities resulting in multiple tiers of principal agent relationships [4]. Typically, departmental decision makers have objectives against which they are judged, some of which may be explicit and clearly defined and others that may be less transparent.

Consideration of the objectives of decision makers can help define the dimensions to be included in the impact inventory. The objectives by their nature should direct the focus towards outcomes of value. Matching the dimensions to the objectives, therefore, aligns the consideration of impacts on individuals with the interests of the relevant decision maker(s).

3.2 The Healthcare Sector and a Single Decision Maker

Healthcare bodies often state the improvement of population health as a key objective [20]. A generic measure of outcome that can be applied across all diseases is preferable for analysis to support resource-allocation decisions. This is because it allows for direct comparison of all direct effects (e.g. health benefits and side effects) with opportunity cost

Table 1 Cost-effectiveness results for alcohol use disorder treatment

	MM only	MM + naltrexone
A—QALYs	14.91	15.01
B—Years employed	13.86	13.9
C—Years in jail	0.55	0.53
D—Number of crimes	3	2.93
E—Number of motor vehicle accidents	0.93	0.92
F—OOP costs (alcohol and healthcare)	\$173	\$214
G—Time costs	\$1014	\$1091
H—Treatment costs (including OOP costs)	\$474	\$777
I—Lifetime healthcare expenditure (excluding treatment costs)	\$252,464	\$249,968
J—Productivity	\$768,450	\$769,195
K—Consumption	\$413,103	\$415,508
L—QoL impact (monetarised)	\$26,029	\$25,338
M—Tangible costs of crime	\$2865	\$2789
N—Criminal justice costs of crime	\$2640	\$2570
O—Costs of incarceration	\$11,627	\$11,168
P—Costs of motor vehicle accident	\$4861	\$4792
Q—Legal costs (excluding QoL costs of crime)	\$17,132	\$16,527

MM medical management, OOP out of pocket, QALY quality-adjusted life-year, QoL quality of life

for a given intervention and facilitates consistency in decisions across disease areas. Many different measures of health are possible. The dimensions in the inventory could potentially consist of length of life and a description of the health states experienced using a multi-attribute description system such as the EuroQol 5D questionnaire [21]. However, given the existence of pre-specified generic measures for health, one of the common summary measures that integrates quality and quantity of life lived may be considered an acceptable dimension in its own right, even though it incorporates specific value judgements into the impact inventory. In the UK, for example, the QALY is the preferred generic health outcome [22, 23]⁴ and this has also been reflected in the USA [10].

Other outcomes may be important in healthcare beyond improving health, for example, access to healthcare, patient experience and equity [24]. Where it is not feasible to reflect all dimensions that could be considered important—for example, for reasons of time constraints or availability of evidence—decision makers' deliberations will have a key role in determining the scope of the impact inventory [6].

To capture the opportunity costs from implementing an intervention requires consideration of what would alternatively have been done with the resources if the intervention had not been funded. Decision makers are not typically

tasked with identifying specific interventions that will be forgone and they cannot determine which will be forgone in sectors outside their remit. Instead, the interest is in an estimate of the value of the outcomes from activities that would have been funded in the absence of the specific intervention being considered. This information is potentially knowable, but generating the relevant evidence can be challenging. In healthcare, recent research in the UK estimated the health impacts of changes in spending across the National Health Service (NHS) budget [6, 25]. This provides an empirical estimate of the marginal productivity of the NHS; that is, of the health that will be gained or lost from marginal changes in spending, such as those associated with the introduction of new interventions or policies in the healthcare sector.⁵ An extension to this work has considered which individuals bear the opportunity costs in terms of socioeconomic characteristics and current allocation.⁶ Other countries are also undertaking work to estimate the marginal productivity of their healthcare expenditure [26, 27].

⁴ Other measures with similar characteristics include the disability-adjusted life-year (DALY) [39] and health-adjusted life expectancy (HALE) [40].

⁵ Further research has considered non-marginal impacts [41].

⁶ Whilst it may not be possible *ex ante* to identify the individuals on whom the opportunity costs fall, it is possible to set out the characteristics of the subgroups of those individuals. Similar issues exist for direct effects due to uncertainty about uptake and implementation and more generally stochastic uncertainty regarding whom among recipients of any healthcare intervention actually benefit.

		Health (QALYs)	
		Direct Effects	Opportunity costs
	PAUD	0.1 QALYs	
Individuals	Punknown		\$-2193 (-0.022 QALYs)

Fig. 5 Impact inventory from a healthcare perspective captured at the level of the average individual with alcohol use disorders and other unknown individuals. *AUD* alcohol use disorder, *Pi* individual, *QALY* quality-adjusted life-year

3.2.1 Case study: the example of treatments for individuals with alcohol use disorders

Details of the Second Panel's case study evaluating treatments for AUDs are shown in Table 1. This shows the published results, detailing the dimensions and costs for two of the strategies (medical management [MM] only and MM + naltrexone). Full details of what is included in each cost dimension are reported elsewhere [10].

To implement the framework, the relevant dimensions and individuals affected need first to be considered, which will depend on which decision maker(s) the analysis is trying to inform. From a healthcare decision-making perspective, we assume the decision maker only cares about population health. Hence, the within-patient aggregation function could simply be the net gain in health, which is the direct effect less the opportunity cost. A within-dimension aggregation function is required to aggregate across patients. The individuals affected would be those who receive the AUD treatment if funded and those who forgo other types of intervention as a result of the resources used to fund AUD treatment not being available for other purposes (i.e. the opportunity costs).

Based on this narrow one-sector analysis, MM + naltrexone is dominant, generating more health (0.1 additional QALYs—see row A) and being less expensive (saving \$2193—rows H and I) than MM only, and it appears that MM + naltrexone is worthwhile. If the additional health that can be generated from the cost savings was considered (assuming the resources are spent on healthcare⁷), health gains would be greater as the resources can be used for other patients. Figure 5 sets this out in terms of an impact inventory with the direct effect on health of the AUD patient and the indirect effects on health via opportunity costs on unknown patients. Assuming the \$100,000 per QALY threshold used by the Second Panel represents the marginal

productivity of the US healthcare sector, the cost savings would be expected to generate an additional 0.022 QALYs.

If the decision maker is willing to aggregate across individuals with AUD and the unknown patients, such that the health to each is valued equally, there is a total net health benefit (i.e. health from the intervention being introduced less health if it had not been) of 0.122 QALYs. It should be noted that the widely used \$100,000 per QALY threshold for the USA could be seen to represent a societal willingness-to-pay-based estimate rather than an estimate of what health could be produced elsewhere with the same resources based on the system's marginal productivity. If the latter was lower at, say, \$50,000 per QALY, an additional 0.044 QALYs would be generated for other patients [28, 29].

If health is the only dimension of interest for healthcare decision makers, and the aggregation method is acceptable, then an intervention that improves overall health should be approved. Alternatively, the functions could be expanded to consider, for example, characteristics of the individuals whose health is impacted and the initial level of health of each individual, with different weights attached to each individual [30].

3.3 Including Other Dimensions

Health interventions may have impacts on other dimensions that may be considered important [24, 31]. Furthermore, health is not the only dimension that is of potential social value, otherwise all resources would be devoted to the production of health. A broader view of what might constitute social value requires consideration of which dimensions are important.

3.3.1 Impacts Beyond Health But Only One Decision Maker: Health and Consumption

Impacts on individuals' consumption of other goods are now considered alongside impacts on health.⁸ Consumption here relates to individuals' purchases of goods in private markets, not their complete consumption of all goods and services. Using the impact inventory, the change in consumption of specific goods could be captured (e.g. the number of apples an individual purchases). However, a composite of change in total consumption using market prices may be acceptable given that individuals determine the purchase of such goods, and it may be reasonable to assume that market prices

⁷ For simplicity, we assume none of these costs were covered by co-payments and have potentially different opportunity costs.

⁸ For example, through better health leading to improved employability and increased earnings.

		Health (QALYs)		Consumption	
		DE	OC	DE	OC
Individuals	PAUD	0.1		\$2,287	
	Punknown1		-\$2193 (-0.022QALYs)		
	Punknown2				\$1,660

Fig. 6 Impact inventory incorporating consumption impact captured at the level of the average individual with alcohol use disorders and other unknown individuals. AUD alcohol use disorder, DE direct effect, OC opportunity cost, P_i individual, QALY quality-adjusted life-year

reflect the marginal value of each good.⁹ The counterpart to consumption is productivity, which refers to the value of goods produced by an individual. If a new intervention results in an individual's consumption increasing by more than the amount they produce, the excess is supported by the increased production or forgone consumption of other individuals.

The effect of forgone healthcare interventions on consumption and productivity also needs to be considered, and these opportunity costs could be estimated using the marginal productivity of the healthcare sector for consumption and productivity (that is, for all the dimensions of interest, an estimate should be generated of what the opportunity cost will be on that dimension for each sector). A stylized example of the evaluation of a healthcare intervention with impacts on health and consumption is presented in Section A1.2 of the supplementary material.

3.4 Application to the Case Study

Figure 6 considers the impacts on the dimensions of health and consumption of the AUD intervention. The impact of healthcare on health remains the same as in Sect. 3.2. There is a gain in individuals' consumption of \$2287 from MM + naltrexone compared with MM only (where consumption includes the effect on the AUD patients' time valued monetarily and on out-of-pocket costs—rows F, G and K). However, as a result of a smaller increase in the individual's productivity (only \$745—row J), there is a negative net production effect (change in individual's production less their change in consumption) such that other individuals (P_{unknown2}) would have to forgo \$1660 of consumption to fund the AUD patients' additional consumption. As such, with MM + naltrexone, there is a gain in health and consumption to the AUD patients, a gain in health to other unknown

patients¹⁰ and a loss of consumption to another group of unknown individuals.

If both health and consumption are important to the decision maker (e.g. for a local area public health decision maker whose mandate extended to include individual consumption), a means of comparison of the health and consumption gained and forgone is required. Either approach to aggregation (within dimension or within individual) requires a normative judgement on how to value the two dimensions relative to one another, i.e. the value of a unit of health relative to consumption (v_h).¹¹ This could be based, for example, on the willingness to pay for health of a sample of the general population, or each individual's willingness to pay. If we take a within-dimension approach where the decision maker is indifferent to whom the health and consumption accrues, there is a net health gain of 0.122 or 0.144 QALYs (based on a \$100,000 or \$50,000 per QALY marginal productivity, respectively) and a net consumption gain of \$627 (gain to P_{AUD} less forgone consumption for P_{unknown2} to fund it) generated by MM + naltrexone compared with MM only. If the willingness to trade health for consumption is \$100,000 per QALY, there is a total net gain in monetary value of \$11,573 (or \$13,773). This could alternatively be expressed in terms of health of 0.11573 QALYs (or 0.13773 QALYs).

3.4.1 Extending to Three Dimensions and Two Sectors with Two Separate Decision Makers

Previously, only one sector and one decision maker have been considered. Criminal justice can be considered another sector for which government takes responsibility for the allocation of resources. There are many potential objectives set in the criminal justice system, for example, recidivism rates for probationary services or crime levels for police forces. It could be considered that the ultimate aim is to reduce the level of crime faced by individuals in society. In criminal justice, unlike in health with QALYs, there is currently no established generic measure to capture crime reduction (and all its wider benefits) that would allow consistent comparison across policies. This complicates analyses even when restricted to consideration of criminal justice effects only, let alone when wider impacts are considered. However, for a basic analysis, it may be appropriate to use the number of crimes as the relevant dimension for the criminal justice sector. Opportunity costs will also need to be estimated, based on the costs to each sector and the marginal productivities of each sector for each outcome.

¹⁰ We assume, for simplicity, that this does not impact their consumption, although if there is also an important change in their consumption, this should also be estimated.

¹¹ This gives the value of a unit of health in terms of units of consumption. Consumption is simply being used as the common numeraire; it is equally possible to convert consumption into health or both dimensions into another numeraire.

⁹ If this is contentious, as it is felt that prices may not reflect value, for example due to market failure, it may be desirable to capture the impact on each good separately (as dimensions of the inventory), or alternatively to use other estimates of value to aggregate them.

Fig. 7 Impact inventory incorporating criminal justice captured at the level of the average individual with alcohol use disorders and other unknown individuals. *AUD* alcohol use disorder, *DE* direct effect, *OC* opportunity cost, *Pi* individual, *QALY* quality-adjusted life-year

		Health (QALYs)		Consumption		Criminal justice	
		DE	OC	DE	OC	DE	OC
Individuals	PAUD	0.1		\$2287			
	Punknown1		-\$2193 (-0.022QALYs)				
	Punknown2				\$1660		
	Pvictim					-\$691 (-0.07 crimes)	
	Punknown3						\$605 (impact on other crimes?)

Whether the introduction of the intervention is worthwhile requires consideration of the objectives of the two decision makers involved (i.e. those relating to healthcare and criminal justice). If there are positive net benefits in health, criminal justice and consumption, there would be no conflicts, and decision makers in both sectors would consider the introduction of the intervention to be worthwhile regardless of their weights for the different dimensions. However, in the case of losses in one or two sectors from health, criminal justice or consumption, a method for aggregation is required. As with health and consumption, a means of valuing these on a common metric is required. This could be in terms of the consumption value for the outcome of the criminal justice sector (v_j). If this is not known, then a reasonable initial proxy may be to consider that the allocation of the budgets in society is such that the value of a unit of currency spent in either health or criminal justice is the same in terms of its consumption value.¹²

The use of this framework to make relevant trade-offs explicit does not, of course, guarantee that it will be possible to get consensus between the different decision makers on the method for aggregation and the values used. When decision makers have different objectives or relative valuations of objectives, the net benefit may look different to each. However, by providing the evidence on the impacts on different outcomes, and presenting results based on different relative valuations, the analyst can help to inform any deliberations between decision makers more generally. It also facilitates consideration as to whether it is possible for one decision maker to compensate another so that there are gains in all dimensions [15, 32]. A stylized example of the evaluation of an intervention considering three dimensions (health, education and consumption) and involving two

decision makers is presented in Section A1.3 of the supplementary material.

3.5 Application to the Case Study

Expanding the previous case study also to consider criminal justice, MM + naltrexone compared with MM only results in fewer crimes and, therefore, fewer years in jail, lower tangible costs of crime, lower criminal justice costs, lower incarceration costs and lower monetised quality-of-life impacts of crime. A challenge here is that, as presented by the Second Panel, many of these costs do not fall on the same decision makers or individuals. For example, the tangible costs of crime include the costs of healthcare, other public sector activities and property damage, each of which falls on different decision makers and budgets. The Second Panel made a judgement that it is acceptable to aggregate all these into a single dimension (tangible costs of crime). This could raise issues, for example, if the opportunity costs of resources for each budget differs or if different decision makers involved have different views of the value of costs falling on those budgets.

An alternative approach is shown in Fig. 7, which separates the quality-of-life impacts on victims (who are potentially known) from all other ‘legal costs’ (tangible costs of crime, incarceration costs, motor vehicle costs¹³). MM + naltrexone results in direct effects on quality-of-life impacts on victims from crime, which when monetised are equivalent to savings of \$691 (row k) to the victims of the AUD patients (P_{victim} —with 0.07 crimes averted—row D) and further legal cost savings of \$605 (row Q, or sum of rows M, N and O). A ‘criminal justice’ decision maker may be interested in how many crimes are averted. Directly, 0.07 crimes were averted, but if those freed ‘legal’ resources could also be used to avert crimes, some measure of the productivity of those budgets would be required to estimate the total number

¹² Based on the assumption that public sector budgets are set such that the ratio of the consumption value of the unit of outcome and the marginal productivity of the sector for that unit is the same across sectors $\frac{v_h}{k_h} = \frac{v_c}{k_c}$. Initially this may be inaccurate, but as more evaluations are conducted more information is produced that could be applied to inform sector allocations.

¹³ We have incorporated motor vehicle costs into criminal justice for simplicity.

of crimes averted (e.g. a marginal productivity of the criminal justice system). Alternatively, it may be considered reasonable simply to aggregate the monetarised quality-of-life impact from victims with the other legal costs falling across a range of sectors (the approach taken by the Second Panel, resulting in total legal cost savings of \$1296—rows L and Q). Careful consideration now needs to be given to how to aggregate these. One approach is aggregation across outcomes for each individual affected and then across individuals (a within-individual approach). This would require the identification of each individual and the impacts on their health, consumption and crimes. Alternatively, methods for aggregation within dimension could be considered (e.g. how many QALYs are generated, how much additional consumption is generated, etc.). Each approach involves a series of normative judgements.

Finally, it is worth considering the approach taken by the Second Panel. They considered it appropriate to aggregate costs and all dimensions captured monetarily (everything excluding health), to estimate a ‘societal cost’ of the interventions. These were then compared with the health gain based on a ‘cost-effectiveness threshold’ of \$100,000 per QALY. Using such an approach, MM + naltrexone results in 0.1 QALY gain and cost savings of \$1898, resulting in a total net monetary benefit of \$11,898. This approach involves a number of strong value judgements and assumptions. For example, that the opportunity costs falling on all budgets are assumed to be the same, that all other dimensions can appropriately be captured monetarily and that there is indifference with respect to the individuals upon whom the direct effects and opportunity costs fall. These judgements and assumptions may be considered acceptable, but the analyst should make these explicit and identify possible alternatives. The impact inventory proposed here should make these judgements more transparent.

4 Discussion

Economic evaluations are used to inform decisions across different settings that can have very different institutional arrangements. The contribution of this paper is to address collaborative or shared decision making where policies affect resources and outcomes across multiple independent decision makers with different objectives and responsibilities. This framework describes both how economic evaluation can inform these decision makers and how to conceptualise a societal perspective by identifying which dimensions require trade-offs to resolve differences between decision makers. It seeks to remain neutral with respect to the normative considerations inherent in all forms of economic

evaluation and the form of economic evaluation, aiming to distinguish the points at which value judgements feed into the evaluation process and the implications of alternative judgements where possible.¹⁴

The framework proposed here can be seen as a broader, extended version of the ‘impact inventory’ suggested by the Second Panel [10]. It obliges the inclusion of opportunity costs, which are not explicit in the Panel’s approach. The approach here makes explicit relevant normative judgements, whereas the Second Panel arguably imposes a specific aggregation function within dimension, whereby all individuals are valued equally and across dimensions and where all non-health dimensions (e.g. quality-of-life impacts of crime) can be captured monetarily and aggregated with costs.

The range of alternative normative principles that can help to define social value have been extensively researched and are inevitably contested. Two broad normative frameworks that underlie the economic evaluation of healthcare interventions are welfarism and extra-welfarism [33]. Welfarism states that social welfare is a function of individual utility and, therefore, would require a within-individual evaluation within the framework presented here. Extra welfarism is compatible with both within-individual and within-dimension approaches. Either way, to define social value using an explicit social welfare function defined across individuals and dimensions requires that the full set of dimensions and the methods for aggregation be defined *ex ante*. For this to be useful for decision makers, each would have to agree that the function is appropriate and that they will follow its implications for policy. This is likely to be challenging given the many conflicting and contradictory claims on what is socially valuable.

The framework can be used across different forms of economic evaluation such as cost-effectiveness analysis or cost-benefit analysis. Other approaches proposed for the evaluation of policies with wide impacts include social rate of return [34], universal outcome measures [35] and multicriteria decision analysis [36], but there is generally a particular set of value judgements implicit in each. For example, the social rate of return analysis aggregates across all dimensions using monetary values, the source of which may be contestable, and often ignores opportunity costs in different sectors. The universal outcome measure approach uses an outcome taken as relevant across all sectors (e.g. well-being) and assumes the underlying dimensions and their relative values are known and accepted by all.

¹⁴ Some judgements, such as the choice of dimensions, may need to be made *ex ante*, and it will not be possible to consider the implications of, for example, a wider set of dimensions than those originally considered.

The extended impact inventory presented here emphasises the importance of a disaggregated presentation of costs, effects and opportunity costs by dimension. The framework shows the changes in relevant dimensions from an intervention, and how the subsequent application of values establishes whether the intervention is worthwhile. Whose values should be used for this purpose is, of course, a political question. Some may wish to be prescriptive about this by, for example, specifying the rate at which health should be traded for education, thus defining a (partial) social value function. The basis of the applied examples presented in this paper can be considered consistent with the ‘social decision-making approach’ which aims to consider how society establishes processes to balance conflicting and contradictory claims on what is valuable [5, 37]. The implications of this process in terms, for example, of the current trade-offs between health and education and the budgets made available to decision makers, can be seen as providing a partial but legitimate expression of some unknown underlying social value function [38]. Even if it is felt that the current budgetary allocation does not accurately reflect societal values, it determines the opportunity costs.

Given the objectives and responsibilities of different institutions, it can be regarded as acceptable that public sector decision makers determine the values to apply or their source (e.g. the preferences of a sample of the public). Some decision-making organisations have publicly defined their preferred approaches with ‘methods guidelines’ (e.g. drug reimbursement authorities internationally). Where this is not the case, it may be helpful to start with a ‘base-case’ set of value judgements that reflect those used in similar exercises for the relevant organisations, and this reflects the approach taken in the case study here. Importantly, however, the value judgements in the base case need to be explicit, alternatives made available and their importance to overall conclusions made clear. By providing the evidence on the impacts on different dimensions, and presenting results based on a range of valuations, the analyst can help to inform deliberations between decision makers responsible for different sectors. This contrasts with the implicit value judgements taken in many economic evaluations, particularly those claiming to be taking a ‘societal perspective’.

Furthermore, by making decision makers’ value judgements explicit, future evaluations for the same decision makers can apply those as one approach to valuation and aggregation while assessing the impact of others. This has implications for the practicality of using the framework, making it consistent and easier to implement over time. Even where a particular decision maker has no interest in the consequences of their choices on other dimensions, by presenting the full range of evidence across all affected parties the analyst has shown the trade-offs and, therefore, the implications of the decision maker’s limited

view. A deliberative decision-making process can, therefore, be informed, and potentially held accountable by an explicitly partial analysis capturing the major dimensions impacted upon. The results from this partial approach may also be valuable to inform budget reallocation negotiations by highlighting any discrepancy in marginal productivity across sectors and the budget transfers that this implies.

Achieving consensus in the dimensions considered socially valuable, and their relative values, may be an impossible task. However, decisions still need to be made, and by offering assessments of the impacts (the direct benefits and opportunity costs) on those dimensions that are considered most important, the analyst can help to inform these decisions through quantitative analysis. This approach also allows for the consideration of potential transfers between decision makers to compensate winners and losers. These analyses provide a strong basis for assessing the value of new policies.

Acknowledgements The authors acknowledge the members of our advisory committee for providing invaluable comments on previous versions of this manuscript. Members included David Buck (The Kings Fund), Brian Ferguson (Public Health England), Dr Emma Frew (University of Birmingham), Dr Andrew Furber (Public Health England), John Henderson (Department of Health), Lesley Owen (National Institute for Health and Care Excellence) and Prof Martin White (University of Cambridge).

Author contributions SW, SG, MA and MS conceptualised the framework with valuable input from AT. SW developed its application to an applied example with support from SG and MS. SW led the drafting of the manuscript with support from SG and MS. All authors contributed to the editing of the manuscript. All authors read and approved the final manuscript.

Compliance with Ethical Standards

This paper reports independent research funded by the National Institute for Health Research Policy Research Programme (NIHR PRP) through its Public Health Research Consortium (grant reference PR-110-0001). The views expressed in this publication are those of the authors and not necessarily those of the NHS, the National Institute for Health Research or the Department of Health and Social Care.

Conflict of interest Simon Walker, Susan Griffin, Miqdad Asaria, Aki Tsuchiya, and Mark Sculpher have no conflicts of interest that are directly relevant to the content of this article.

Open Access This article is distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 International License (<http://creativecommons.org/licenses/by-nc/4.0/>), which permits any noncommercial use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

References

- Jha R. Modern public economics [Internet]. Routledge; 1998. <https://books.google.co.uk/books?id=TMzKuoGPoiUC&pg=PR1&lpg=PR1&dq=modern+public+economics&source=bl&ots=Gbunk6KBx&sig=3CDzYLGfcs1c3K7W7S0zZDl68&hl=en&sa=X&ved=0ahUKEwilpaD7hePSAhUmC8AKHSy8Cr0Q6AEIJzAD#v=onepage&q=modernpubliceconomics&f=false>. Accessed 19 Mar 2017.
- Mueller DC. Public choice III. Cambridge: Cambridge University Press; 2003.
- Sugden R. The political economy of public choice : an introduction to welfare economics [Internet]. Wiley; 1981. https://books.google.co.uk/books/about/The_Political_Economy_of_Public_Choice.html?id=9_DrAAAAMAAJ. Accessed 19 Mar 2017.
- Dixit A. Incentives and organizations in the public sector an interpretative review. *J Hum Resour*. 2002;37:696–727.
- Drummond M, Sculpher MJ, Claxton K, Stoddart GL, Torrance GW. Methods for the economic evaluation of health care programmes. Oxford: OUP; 2015.
- Sculpher M, Claxton K, Pearson SD. Developing a Value Framework: The Need to Reflect the Opportunity Costs of Funding Decisions. 2017. [http://www.valueinhealthjournal.com/article/S1098-3015\(16\)34130-4/pdf](http://www.valueinhealthjournal.com/article/S1098-3015(16)34130-4/pdf). Accessed 16 Mar 2017.
- Neumann PJ, Sanders GD, Russell LB, Siegel JE, Ganiats TG, editors. Cost effectiveness in health and medicine. New York: Oxford University Press; 2016.
- Weinstein MC. Principles of Cost-Effective Resource Allocation in Health Care organizations. *Int J Technol Assess Health Care* [Internet], vol 6. Cambridge University Press, Cambridge; 1990, pp 93–103. http://www.journals.cambridge.org/abstract_S0266462300008953. Accessed 2 Nov 2017.
- Jönsson B. Ten arguments for a societal perspective in the economic evaluation of medical innovations. 2009. <http://vhea.org.vn/Images/NewsFile/10/arguments/for/a/societal/perspective/in/the/economic/evaluation/of/medical/innovations.pdf>. Accessed 2 Nov 2017.
- Sanders GD, Neumann PJ, Basu A, Brock DW, Feeny D, Krahm M, et al. Recommendations for conduct, methodological practices, and reporting of cost-effectiveness analyses. *JAMA* (Oxford University Press, New York). 2016;316:1093. <http://jama.jamanetwork.com/article.aspx?doi=10.1001/jama.2016.12195>. Accessed 17 July 2017.
- Neumann PJ. Costing and perspective in published cost-effectiveness analysis. *Med Care*. 2009; 47:S28–32. <http://www.ncbi.nlm.nih.gov/pubmed/19536023>. Accessed 24 Jan 2019.
- Kokorowski PJ, Routh JC, Nelson CP. Quality assessment of economic analyses in pediatric urology. *Urology* 2013;81:263–8. <http://www.ncbi.nlm.nih.gov/pubmed/23374775>. Accessed 29 Mar 2019.
- Brettschneider C, Djadran H, Härter M, Löwe B, Riedel-Heller S, König H-H. Cost-utility analyses of cognitive-behavioural therapy of depression: a systematic review. *Psychother Psychosom*. 2015;84:6–21. <http://www.ncbi.nlm.nih.gov/pubmed/25547334>. Accessed 29 Mar 2019.
- Drost RMWA, van der Putten IM, Ruwaard D, Evers SMAA, Paulus ATG. Conceptualizations of the societal perspective within economic evaluations: a systematic review. *Int J Technol Assess Health Care*. 2017;33:251–60. <http://www.ncbi.nlm.nih.gov/pubmed/28641592>. Accessed 4 Apr 2019.
- Claxton K, Walker S, Palmer S, Sculpher M. Appropriate perspectives for health care decisions. CHE Research Paper, no. 54, Centre for Health Economics. University of York: York, UK; 2010.
- Brazier J, Tsuchiya A. Improving cross-sector comparisons: going beyond the health-related QALY. *Appl Health Econ Health Policy*. 2015. <http://www.ncbi.nlm.nih.gov/pubmed/26324402>. Accessed 6 Nov 2015.
- Asaria M, Griffin S, Cookson R. Distributional cost-effectiveness analysis: a tutorial. *Med Decis Making*. 2015. <http://www.ncbi.nlm.nih.gov/pubmed/25908564>. Accessed 6 Nov 2015.
- Smith P. The use of performance indicators in the public sector. *J R Stat Soc Ser A Statistics Soc*. 1990;153:53. <http://www.jstor.org/stable/10.2307/2983096?origin=crossref>. Accessed 8 Nov 2016.
- Martin S, Smith PC. Multiple public service performance indicators: toward an integrated statistical approach. *J Public Adm Res Theory*. 2005;15:599–613.
- Department of Health. The new NHS—GOV.UK. 1997. <https://www.gov.uk/government/publications/the-new-nhs>. Accessed 6 Nov 2015.
- EuroQol Group. What is EQ-5D. 2013. <http://www.euroqol.org/>. Accessed 6 Nov 2015.
- Glover D, Henderson J. Quantifying health impacts of government policies. London; 2010. https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/216003/dh_120108.pdf. Accessed 6 Nov 2015.
- NICE. Guide to the methods of technology appraisal. London; 2013. <http://www.nice.org.uk/media/B52/A7/TAMethodsGuideUpdatedJune2008.pdf>. Accessed 6 Nov 2015.
- World Health Organisation. Quality of care: a process for making strategic choices in health systems. WHO Press; 2016.
- Claxton K, Martin S, Soares M, Rice N, Spackman E, Hinde S, et al. Methods for the estimation of the National Institute for Health and Care Excellence cost-effectiveness threshold. *Health Technol Assess*. 2015;19. <http://journalslibrary.nihr.ac.uk/hta/hta19140>. Accessed 2 Nov 2017.
- Edney LC, Haji Ali Afzali H, Cheng TC, Karnon J. Estimating the reference incremental cost-effectiveness ratio for the Australian health system. *Pharmacoeconomics*. 2018;36:239–52. <http://www.ncbi.nlm.nih.gov/pubmed/29273843>. Accessed 20 Jun 2018.
- Vallejo-Torres L, García-Lorenzo B, Serrano-Aguilar P. Estimating a cost-effectiveness threshold for the Spanish NHS. *Health Econ*. Wiley-Blackwell 2018;27:746–61. <http://doi.wiley.com/10.1002/hec.3633>. Accessed 20 June 2018.
- Neumann PJ, Cohen JT, Weinstein MC. Updating cost-effectiveness—the curious resilience of the \$50,000-per-QALY threshold. *N Engl J Med* (Massachusetts Medical Society). 2014;371:796–7. <http://www.nejm.org/doi/10.1056/NEJMp1405158>. Accessed 20 June 2018.
- ICER. Overview of the ICER value assessment framework and update for 2017–2019. 2 Overview of the ICER value assessment framework and update for 2017–2019 ©Institute for Clinical and Economic Review. 2017. <http://icer-review.org/wp-content/uploads/2018/03/ICER-value-assessment-framework-update-FINAL-062217.pdf>. Accessed 10 Apr 2018.
- Asaria M, Griffin S, Cookson R, Whyte S, Tappenden P. Distributional cost-effectiveness analysis of health care programmes—a methodological case study of the UK Bowel Cancer Screening Programme. *Health Econ*. 2015;24:742–54. <http://www.ncbi.nlm.nih.gov/pubmed/24798212>. Accessed 6 Nov 2015.
- Department of Health. The NHS Constitution for England—GOV.UK. 2015. <https://www.gov.uk/government/publications/the-nhs-constitution-for-england/the-nhs-constitution-for-england>. Accessed 16 Mar 2017.
- Remme M, Martinez-Alvarez M, Vassall A. Cost-effectiveness thresholds in global health: taking a multisectoral perspective. 2017. [http://www.valueinhealthjournal.com/article/S1098-3015\(16\)34117-1/pdf](http://www.valueinhealthjournal.com/article/S1098-3015(16)34117-1/pdf). Accessed 12 Sep 2017.

33. Brouwer WBF, Culyer AJ, van Exel NJA, Rutten FFH. Welfarism vs. extra-welfarism. *J Health Econ*. 2008;27:325–38. <http://www.ncbi.nlm.nih.gov/pubmed/18179835>. Accessed 19 Mar 2017.
34. The Cabinet Office. A guide to Social Return on Investment. 2009. https://www.bond.org.uk/data/files/Cabinet_office_A_guide_to_Social_Return_on_Investment.pdf. Accessed 2 Nov 2017.
35. Al-Janabi H, Flynn TN, Coast J, N Flynn T, Coast J. Development of a self-report measure of capability wellbeing for adults: the ICECAP-A. *Qual Life Res* (Springer Netherlands). 2012;21:167–76. <http://link.springer.com/10.1007/s11136-011-9927-2>. Accessed 10 Sep 2015.
36. Thokala P, Duenas A. Multiple criteria decision analysis for health technology assessment. *Value Heal* (Elsevier) 2012;15:1172–81. <https://www.sciencedirect.com/science/article/pii/S1098301512016555>. Accessed 1 Aug 2018.
37. Sugden R, Williams AH (Alan H. The principles of practical cost-benefit analysis. Oxford University Press, Oxford; 1978. <https://global.oup.com/academic/product/the-principles-of-practical-cost-benefit-analysis-9780198770411?cc=gb&lang=en&>. Accessed 20 Mar 2017.
38. Paulden M, Claxton K. Budget allocation and the revealed social rate of time preference for health. *Health Econ* (John Wiley & Sons Ltd) 2012;21:612–8. <http://doi.wiley.com/10.1002/hec.1730>. Accessed 24 Mar 2017.
39. Fox-Rushby JA, Hanson K. Calculating and presenting disability adjusted life years (DALYs) in cost-effectiveness analysis. *Health Policy Plan*. 2001;16:326–31. <http://www.ncbi.nlm.nih.gov/pubmed/11527874>. Accessed 12 Sep 2017.
40. Wolfson MC. Health-adjusted life expectancy. *Heal Rep*. 1996;8. http://www.eurohex.eu/bibliography/pdf/3869281910/Woflson_1996_HR.pdf. Accessed 12 Sep 2017.
41. Lomas J, Claxton K, Martin S, Soares M. Resolving the “Cost-effective but unaffordable” paradox: estimating the health opportunity costs of nonmarginal budget impacts. *Value Heal* (Elsevier). 2018. <https://www.sciencedirect.com/science/article/pii/S1098301517336136>. Accessed 9 Feb 2018.