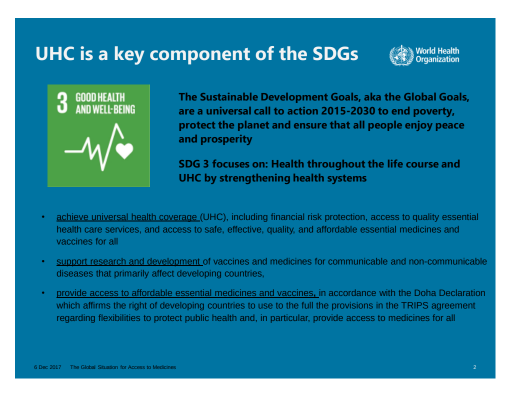


Valuing a cure: are new approaches necessary?

ISPOR Europe

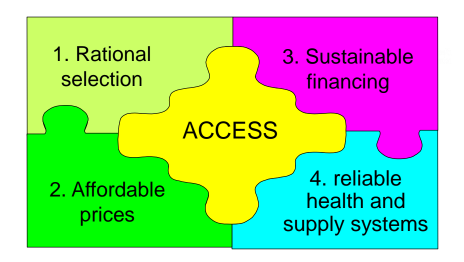
Dr Sarah Garner Coordinator - Innovation , Access and Use Essential Medicines and Health Products

www.who.int



Access to essential medical products and UHC





WHA67.23 *Health intervention and technology assessment in support of universal health coverage* (Resolution approved May 2014)

World Health Organization

- Requests the WHO Director-General to:
- Assess the status of HTA in Member States
- Raise awareness, foster knowledge and encourage the practice of health technology assessment and its uses in evidence-based decision making
- Provide technical support to Member States to strengthen capacity for HTA
- Support the exchange of information, sharing of experiences and capacity building



2015 Global Survey on Health Technology Assessment by National Authorities

Main findings



The survey indicated that

Scope	Main findings
Capacity	 Formal information gathering process to inform decision making was common among Member States.
	 Most countries reported having more than 6 staff members in the HTA unit/agency and committee.
Methodology	 HTAs in most responding countries, particularly LMIC, appeared to focus primarily on safety and clinical effectiveness across all types of technologies and interventions, less so for economic and budgetary consideration, and much less for other possible domains of HTAs.
Linkage	 A majority of countries reported having a national organization that produced HTA reports for the Ministry of Health, with most HTAs initiated from the Ministry.
	 Stronger linkages with agencies and health professionals may enhance the translation of findings from HTAs to clinical practice.
Utilization of results	 Formal information gathering process to inform decision making was common among Member States, but the use of results from HTAs was often not legally binding.
Interest in and impediments	A lack of qualified human resources appeared to be the main barrier for producing and using HTA
	Most countries do not have academic or training programs to build HTA capacity
	 Providing greater linkages and promote capacity building activities may enhance the utilisation of HTA findings from rigorous analysis into regular process governance.



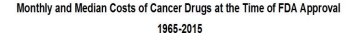


ACCESS TO NCD MEDICINES

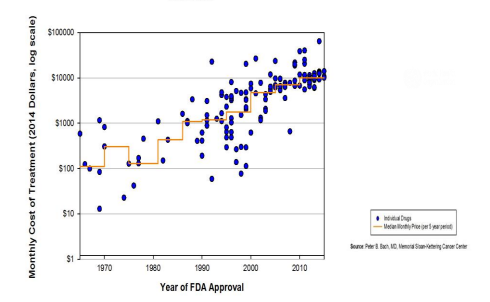
Gaps in:

- · Availability
 - · 40% of countries have no general availability of cancer medicines
 - · <10% of facilities in WHO survey contained entire basket of NCD medicines including opioids
- · Affordability:
 - · Large variation in price and/or co-pay for patients
 - Financial catastrophe rates (median) ~20-30%
- · Acceptability
 - Inadequate formulations to optimize adherence (e.g. FDC)
 - Stigma common→ delays in care, low general adherence
- · Quality
 - · Poor supply chain governance
 - · Weak quality assurance structures

Poorly functioning health systems exacerbate low access



World Health Organization



The Forum has been conceived to:

- Facilitate discussion on strategies that could lead to a fairer price setting and a pricing system that is sustainable for health systems and for innovation.
- Hold preliminary discussions about the wanted but also unwanted consequences of the current business model including ideas about possible alternative business models.
- Explore approaches for high- and middle-income countries to remedy shortages of essential medicines that may be due to low profit margins.
- Expand current networks to include other relevant stakeholders and countries, to facilitate better exchange of experience.
- Identify research gaps, specific to the current innovation and pricing system, including the need for transparency of research and development (R&D) costs, production costs, and profit margins.

A fair price is one that is affordable for health systems and patients and that at the same time provides sufficient market incentive for industry to invest in innovation and the production of medicines. In this context, fairness implies positive incentives/benefits for all stakeholders, including purchasers and those involved in the research and development and manufacture of medicines.

World Health Organization

Ministry of Health, Welfare and Sport



Fair Pricing Meeting summary points



- Governments need to be enabled to play a stronger role in negotiating prices and where appropriate, incentivizing needs-based R&D
- More cooperative approaches would be helpful, for example with governments sharing information on pricing, and gaining greater leverage when negotiating prices. More transparency on R&D costs.
- Governments should see funding for health as an investment that will contribute to greater economic benefits, for example by enabling more health sector jobs in the public and private sectors, in addition to keeping the population healthy.
- Value based pricing is not viable in many countries; affordability and total cost important. Used in isolation, it also has the potential to exclude other valuable price-negotiation tools such as tendering and price-volume agreements.
- There is a need to fully understand the concept and consequences of 'delinkage' with respect to development of medicines.
- · This was a first step: more discussion required.



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Value-Based Pricing: Do Not Throw Away the Baby with the Bath Water

ors and affiliations

Mattias Neyt 🖂

PharmacoEconomics

Commentary First Online: 03 October 2017

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At a recent meeting in Amsterdam about fair pricing, which was sponsored by the UN Health Agency and the Dutch Government, the WHO Assistant Director-General Marie-Paule Kieny suggested value-based pricing is not feasible for a product that is indispensable. There were 'serious reservations' about a system that essentially puts a value on a life and then allows a drug to be priced up to that level [1]. If that was the approach behind value-based pricing then, indeed, this approach should be rejected. If we were to consider the (emotional) willingness-to pay (WTP) for a life, then this would most likely lead to very high values. Systematically applying such (too) high values in reimbursement decisions could not be borne by the limited budgetary resources.

However, the word value in value-based pricing does not stand for directly attributing a monetary value to a life. It refers to the added value of an intervention compared with existing alternatives. This can be linked to the...

Deringer Link



PharmacoEconomics

Value-Based Pricing: L'Enfant Terrible?

Authors Authors and affiliations

Sarah Garner 🖂 , Andrew Rintoul, Suzanne R. Hill

Open Access Reply First Online: 21 December 2017 A.9k 2 Shares Downloads Citations

Concern over pricing of pharmaceuticals and other health technologies in both high- and lowincome countries is not new. It has been high on the World Health Organization (WHO) agend for a number of years [1]. Affordability of products, both to individual patients and to health systems, is one of the main barriers to accessing many effective medicines. In high income countries this debate has been focused primarily on medicines for cancer and orphan diseases, but in 2014 the pricing of sofosbuvir expanded the issue much more broadly: here was a 'costeffective' treatment for hepatitis C that was unaffordable to countries of any income. The price being asked on the basis of cost-effectiveness evaluations might be considered to be 'value based', but as described in Iyengar et al. [2], was completely unaffordable for countries to use to treat all eligible patients. So what has gone wrong with so-called value-based pricing (VBP)?



- The outcome of the Forum is that there is much to do to agree on how a fairer pricing model can be achieved that ensures access to medicines without bankrupting progress towards universal health coverage.
- Comparative effectiveness assessment and budget impact evaluation by decision makers will remain critical tools going forward, and there we agree with Neyt and many others about using evidence to fully inform decisions.
- But equally important is the need to change the rhetoric about what constitutes a fair and sustainable price for all—and that must start with transparency of R&D costs and expected return on investment rather than just discussion of value.
- In the end, there is no value in a medicine that is too expensive and sits on the shelf.

Could value based pricing lead to affordable access?



"Value" assessment **may inform the pricing** of medicines ...

BUT

its uncertainties may lead to prices higher than the health system deems affordable.

Some sources of uncertainties from VBP

Different technical approaches

in undertaking "value" assessments

Artificially high "value"

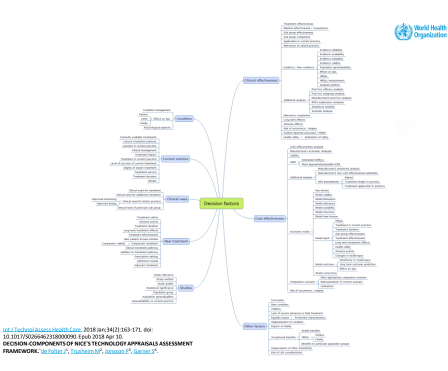
of a new medicine relative to an inefficient current practice, even though the absolute magnitude of benefits is low

Incomplete evidence

to inform judgements about "value" at the time of decisionmaking

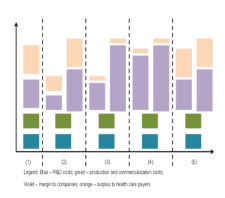
Different conceptualizations and perceptions

of value





Value Based Pricing – European Commission EXPH

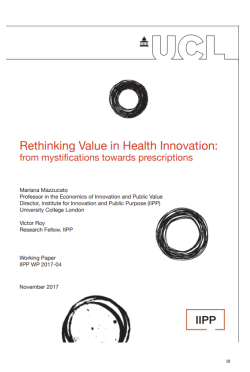


"Value-based pricing" can lead to the reduction of prices for medicines with no or limited added value and increase the price for medicines with high value, which in turn may encourage manufacturers to focus their R&D on therapeutic medicines with superior value.

A concern emerges from this: the relative incentive to R&D, resulting from paying a price that approaches the value of benefits, transfers most of value generated to companies, affecting negatively the financial sustainability of health systems. There is difference between value-based pricing as a way to pay more for more benefits from innovation and prices approaching total value. Value-based pricing in the sense of the first part is a way to provide incentives for better innovation, while value based pricing in the sense of the latter element is a tool for exercise of market power.'

Source:https://ec.europa.eu/health/expert_panel/sites/expertpanel/files/docsdir/opinion_innovative_medicines_en.pdf page 17-18

- Debates over value in health innovation have become increasingly dominated by cost-benefit assessments and "value-based pricing". This paper examines this prevailing narrative and its weaknesses and then presents an alternative framework for reimagining value.
- Drawing on literatures from the political economy of innovation, we argue that, in contrast to value-based pricing, value in health must be considered in the context of both value creation as a collective process amongst multiple public and private actors, as well as value extraction that often occurs due to trends such as financialization.
- Furthermore, in building an alternative framework of value, we ask three central questions that present areas for further research and public policy change: (1) What directions can innovation for health take to meet societal needs? (2) How can the divisions of innovative labor be structured to create value? and (3) How can the risks and rewards of innovation be distributed in way that sustains further value creation for health?
- In sum, this paper demystifies the prevailing narratives that often confound our understanding of value, while proposing alternative questions and pathways for public and private organizations, policymakers, and civil society to pursue.





No value in expensive medicines sitting on the shelf

WHO is working with stakeholders to seek agreement on how a fairer pricing model can be achieved that ensures access to medicines without bankrupting progress towards universal health coverage.

Comparative effectiveness assessment through HTA and budget impact evaluation will remain critical tools

BUT

- Affordability needs to be at the centre of any decision to invest or disinvest
- Transparency of R&D costs and expected return on investment should also be part of the discussion rather than just discussion of value
- WHO does not support using cost effective thresholds as the sole basis of decision making. (see Bulletin World Health Organ 2016;94:925–930)

World Health Organization

Informal Advisory Group on the Availability and Affordability of Cancer Medicines

Report of the meeting 4 – 6 April 2018 Geneva, Switzerland

http://www.who.int/medicines/areas/access/Improving-affordability-effectiveness-of-cancer-medicines/en/



Options for Member States

Suggestions for improving the availability and affordability of cancer medicines include:

- Strengthening pricing policies at the national and regional levels
 - o Improving the consistency of policies across health and other sectors;
 - o Designing of differential pricing sensitive to health systems' ability to pay;
 - o Enhancing system ability to review and adjust prices, and divest if required;
 - Creating competition among substitutable cancer medicines, with respect to price, quality and supply.
- · Improving the efficiency of expenditure on cancer medicines
 - Prioritizing the selection of medicines with high(er) clinical value with reference to existing guidance and country context;
 - o Considering the costs of the model of care as part of the pricing approach;
 - Considering managed entry agreements for expenditure control in specific cases such as medicines with anticipated high expenditure and uncertain longer-term clinical benefits;
 - Avoiding the use or establishment of funds earmarked for the provision of cancer medicines, unless such funds are essential for access to medicines with proven clinical and economic value;
 - o Implementing pre-authorization as a measure to ensure appropriate use.



Options for Member States

- · Improving the transparency of pricing approaches and prices of cancer medicines
 - o Disclosing the net transaction prices of cancer medicines to relevant stakeholders;
 - o Disclosing and controlling prices along the supply chain;
 - Reporting the costs of research, development and production, including any public sources of funding;
 - Communicating pricing and reimbursement decisions to the public when appropriate, to foster a common understanding and promote accountability.
- Promoting cross-sector and cross-border collaboration for information sharing, regulation, and procurement
 - o Sharing information on medicine prices and technical assessments;
 - Harmonizing regulatory requirements for biosimilar medicines to ensure safety and quality, and to promote competition;
 - Streamlining cross-border regulatory requirements and supply management of medicines in shortage;
 - Pooling sub-national, national and regional resources for joint negotiation and procurement;
 - o Applying TRIPS flexibilities for patented medicines where appropriate.



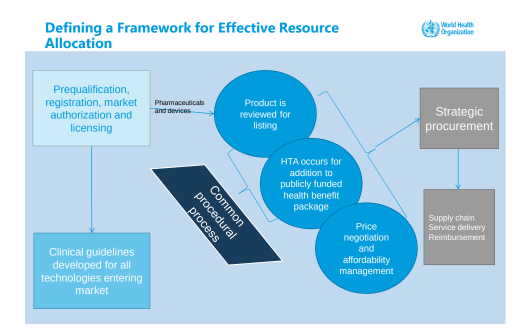
Options for Member States

- · Managing factors that would influence demand for medicines
 - Removing financial / non-financial incentives for prescribing cancer medicines of limited clinical value;
 - o Restricting promotional activities of cancer medicines to clinicians and the public;
 - o Correcting any misperception of inferior quality of generic or biosimilar medicines;
 - Implementing regulatory measures upon identification of substandard and falsified medicines.
- · Realignment of incentives for research and development
 - o Incentivizing research for cancers that affect smaller populations;
 - Focusing on health service research to improve system efficiencies, rational use of medicines and packages of care.

Achieving Fair Pricing of Medicines: Defining the concept of a fair price Authors: Suerie Moon,^{1,2} Stephanie Mariat,³

Isao Kamae,⁴ Hanne Bak Pedersen³

	World Health
Factors to consider	Information and analysis
	needed
Sellers (supply-side)	
Cost of R&D	Usually not disclosed, various methodologies exist to estimate
Cost of manufacturing	Usually not disclosed, feasible to estimate
Fair profit	Aggregate profit disclosed but not product-specific; benchmarking feasible; entails
	normative judgment
Other costs (registration,	Usually not disclosed, feasible
administration,	to estimate
pharmacovigilance)	
Buyers (demand-side)	
Affordability	Further analytical work needed
	to identify concrete affordability
	ceilings for specific buyers
Value to individual and	HTA can contribute;
health system	methodologies needed to
	incorporate value within pricing under affordability constraint
Supply security	Information on volumes and producers needed to maintain competition and supply for
	specific product, feasible to collect





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Policy & practice

World Health Organization

Bull World Health Organ

2016;94:925-930

http://dx.doi.org/10.2 471/BLT.15.164418

doi:

Cost-effectiveness thresholds: pros and cons

Melanie Y Bertram,^a Jeremy A Lauer,^a Kees De Joncheere,^a Tessa Edejer,^a Raymond Hutubessy,^a Marie-Paule Kieny^a & Suzanne R Hill^a

Abstract Cost-effectiveness analysis is used to compare the costs and outcomes of alternative policy options. Each resulting costeffectiveness ratio represents the magnitude of additional health gained per additional unit of resources spent. Cost-effectiveness thresholds allow cost-effectiveness ratios that represent good over yood value for money to be lidentified. In 2011, the Wrid Health Organization's Commission on Macroeconomics in Health suggested cost-effectiveness thresholds based on multiples of a country's per-capita gross domestic product (GDP). In some contexts, in choosing which health interventions to fund and which not to fund, these thresholds have been used as decision rules. However, experience with the use of such GDP-based thresholds in decision-making processes at country level shows them to lack country specificity and this – in addition to uncertainty in the modelled cost-effectiveness ratios – can lead to the wrong decision on how to spend health-care resources. Cost-effectiveness ing value for money, countries should be encouraged to develop a context-specific process for decision-making process, rather than in isolation based on a single threshold value. Although cost-effectiveness ratios-can lead using to develop a context-specific process for decision-making the is assessing value for money, countries should be encouraged to develop a context-specific process for decision-making this is supported by legislation, has stakeholder buy-in, for example the involvement of civil society organizations and patient groups, and is transparent, consistent and fair.

Abstracts in عربی, 中文, Français, Русский and Español at the end of each article

What are cost-effectiveness thresholds?

The main results of a cost-effectiveness analysis – in which the costs and outcomes of alternative policy options are compared – are cost-effectiveness ratios. In the field of health, a cost-effectiveness ratio usually represents the amount of additional health gained for each additional nut of resources spent. The makers of health policy initially used cost-effectiveness analyses for priority setting, in their attempts to ensure that the greatest possible health benefits were achieved given the available budget. Many countries currently use cost-effectiveness analyses and the resultant cost-effectiveness ratios to guide their decisions on resource allocation and to compare the efficiencies of alternative health interventios. A cost-effectiveness threshold is generally set so that the

A cost-effectiveness threshold is generally set so that the interventions that appear to be relatively good or very good value for money can be identified. There are several types of threshold. In health-related analyses, a willingness-to-pay Recent claims about the misapplication of cost-effectiveness thresholds' are well founded. However, we feel that the implication that the World Health Organizations (WHO's) Commission on Macroeconomics and Health's cost-effectiveness thresholds are intended to be used as the explicit criteria for health decisions at national level – ignoring all other policy-relevant evidence – is incorrect.

Thresholds based on gross domestic product

The most commonly cited cost-effectiveness thresholds are those based upon a country's per-capita gross domestic product (GDP) and the Commission on Macroeconomics and Health's corresponding estimate of the economic value of a year of healthy life.² As ill health has a negative economic impact, investments in health can contribute to economic development. The commission, in trying to encourage investment in health, has suggested that all countries should map out a path to universal access to essential health services,