

# Methodological options for setting the health benefits package

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# Purpose of this session

- To explain the role, the strengths and the limitations of analytic methods in informing the specification of the health benefits package
- Not intended as a methods tutorial

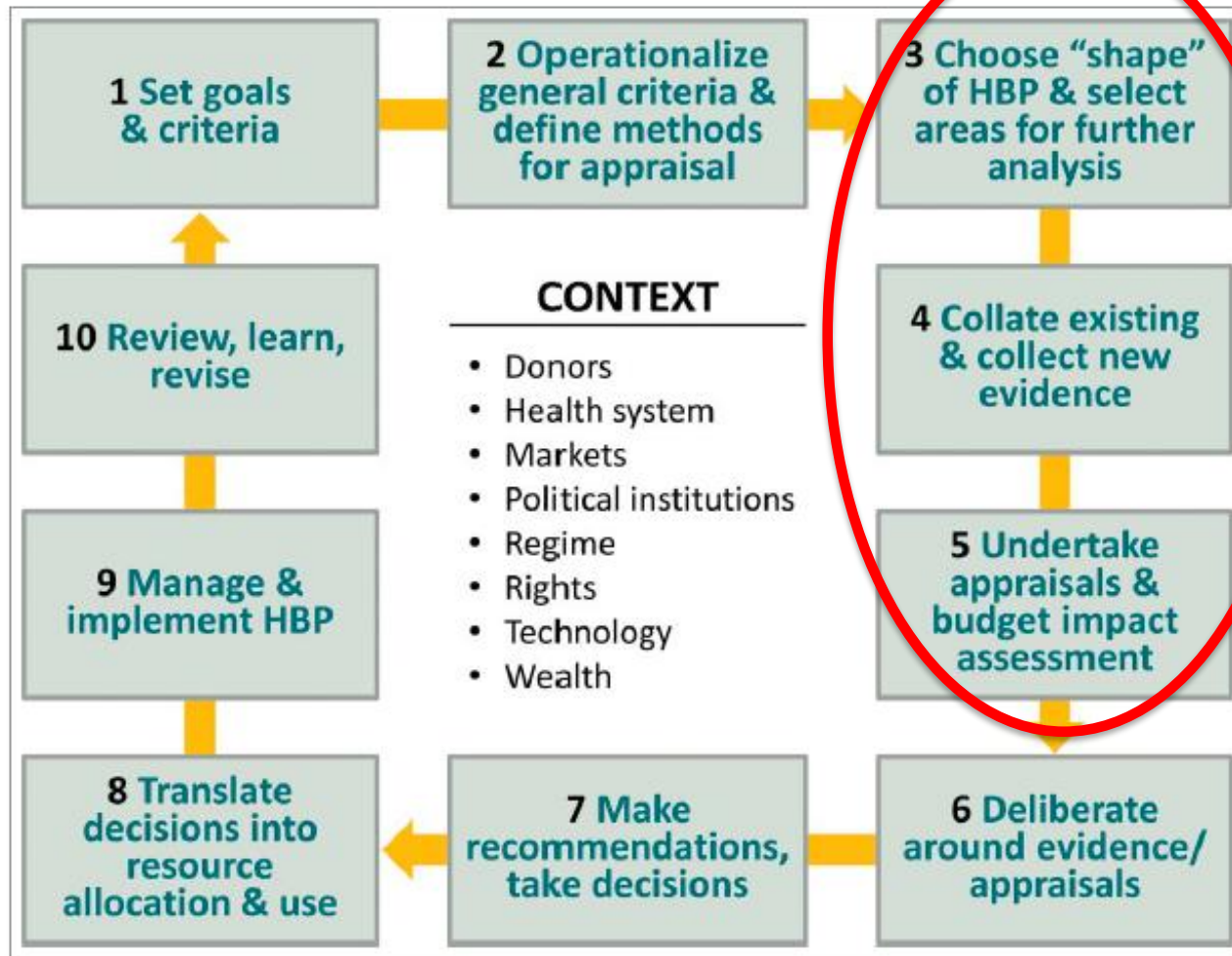
# Outline of methods session

1. Introductory remarks – methods in context
2. Cost-effectiveness analysis
  - Measurement of health benefits
  - Measurement of costs
  - The cost-effectiveness threshold
3. Extended cost-effectiveness analysis
4. Assessment of evidence relevance and limitations
5. Setting analytic priorities

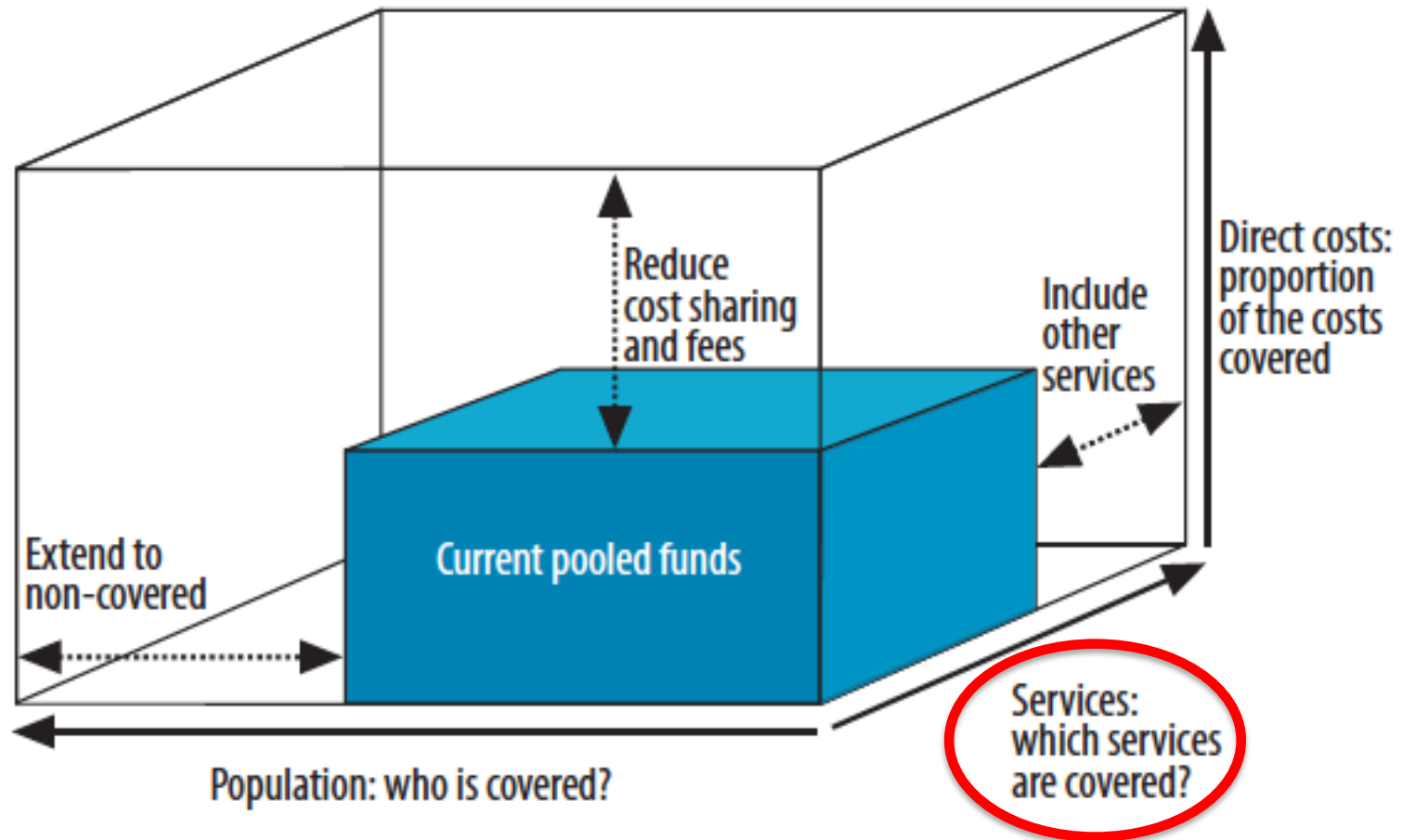
“Nobody knew that healthcare could be so complicated.”

Donald J. Trump, 27 February 2017

# Ten Core Elements of Setting a Health Benefits Package



# Three dimensions to consider when moving towards universal coverage



# The role of analytic methods in informing the HBP

- Creation of HBP serious issue, with consequences for the health, life prospects and finances of affected individuals
- Ultimately a profound political problem
- Analytic methods can contribute by:
  - Acting as a ‘referee’ between competing claims for limited resources
  - Protecting politicians and other policy makers from impossible demands of competing claims for health services
  - Clarifying priorities and trade-offs (e.g. equity)
  - Facilitating accountability, transparency and consistency
  - Using evidence to best effect
  - Focusing attention where it is most needed
  - Demonstrating that health service funds are spent wisely

# Analytic methods in context

- Should always be informed by legitimate policy choices
- Their key role is to apply chosen criteria consistently and universally
- Methods seek to maximize the 'value' obtained from limited health system resources
- Transparency should be intrinsic to analysis
- Recognize limitations to data, research and analytic capacity
- Analytic evidence should always be considered alongside other contextual evidence and constraints.



# Key choices when applying analytic methods

- What is 'value'?
  - Health
  - Financial protection
  - Other
- What are available resources?
- What are other constraints to choices?
- How is 'equity' to be interpreted?

# The key concept of 'opportunity cost'

- Whatever methods are used, some groups will gain (from inclusions in the HBP) and others will lose (through exclusions from the HBP)
- Gains from inclusions may be reflected in:
  - health (access to services that would not otherwise have been available)
  - finance (zero charges for services that would otherwise be charged for)
- These gains must be compared with the opportunity costs for those whose medical needs are excluded from the HBP

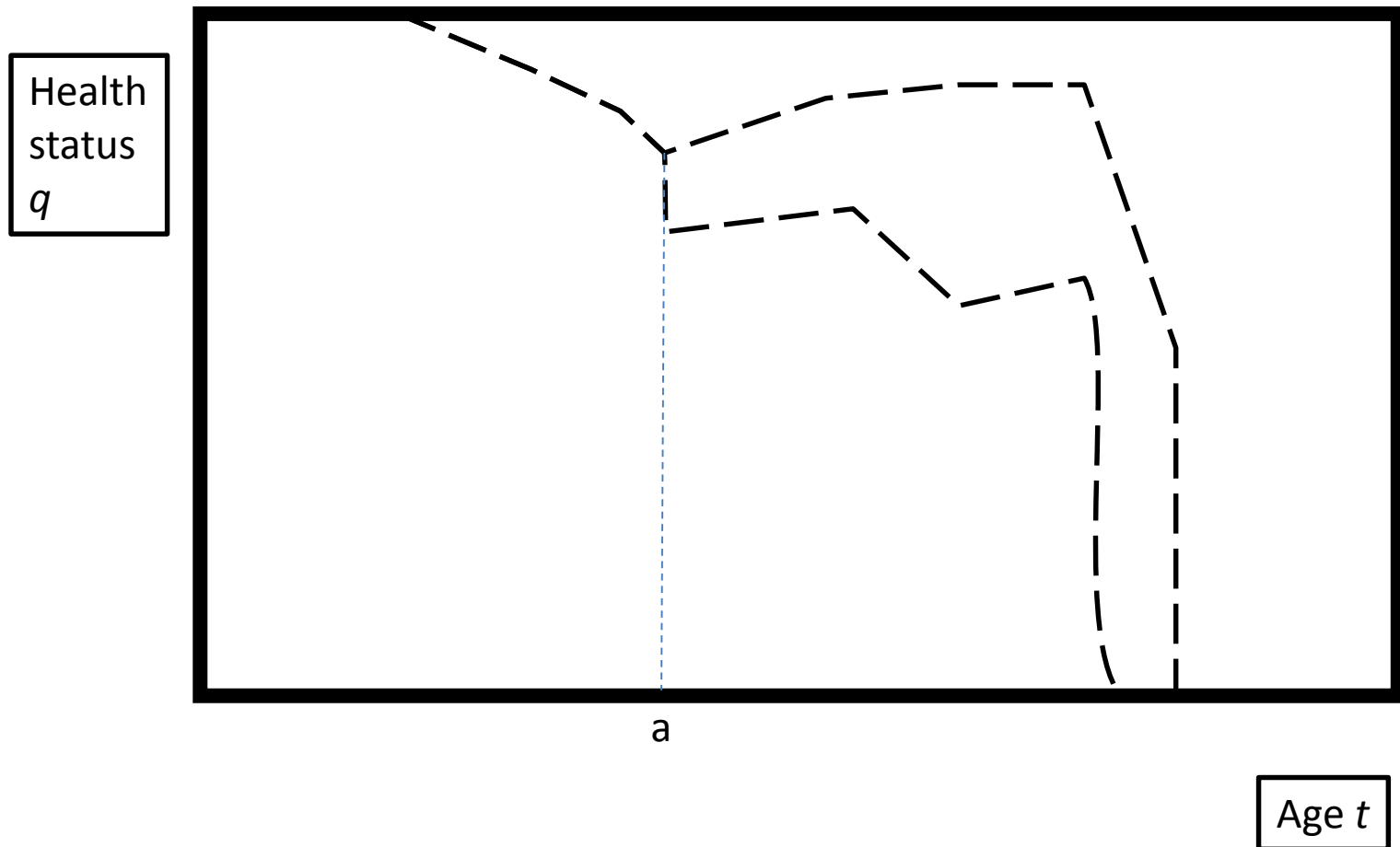
## 2. Cost-effectiveness analysis (CEA)

- Based on the principle of *constrained maximization* of benefits with respect to a fixed budget
- Seeking to capture the *incremental* costs and benefits of a health service intervention
- So must always evaluate with respect to a *comparator* (which may often be ‘do nothing’)
- Usually assumes interventions are *independent* of each other
- The *incremental cost-effectiveness ratio* (ICER) is a key metric for any intervention
- Interventions are *ranked* according to their ICERs, and included until the budget is exhausted
- Resources:
  - Drummond, Michael F., Mark J. Sculpher, George W. Torrance, Bernie J. O’Brien, and Greg L. Stoddart. *Methods for the Economic Evaluation of Health Care Programmes*. 3 edition. Oxford; New York: Oxford University Press, 2005.
  - Jamison, Dean T., Joel G. Breman, Anthony R. Measham, George Alleyne, Mariam Claeson, David B. Evans, Prabhat Jha, Anne Mills, and Philip Musgrove. *Disease Control Priorities in Developing Countries*. The International Bank for Reconstruction and Development / The World Bank, 2006. <https://www.ncbi.nlm.nih.gov/books/NBK11728/>

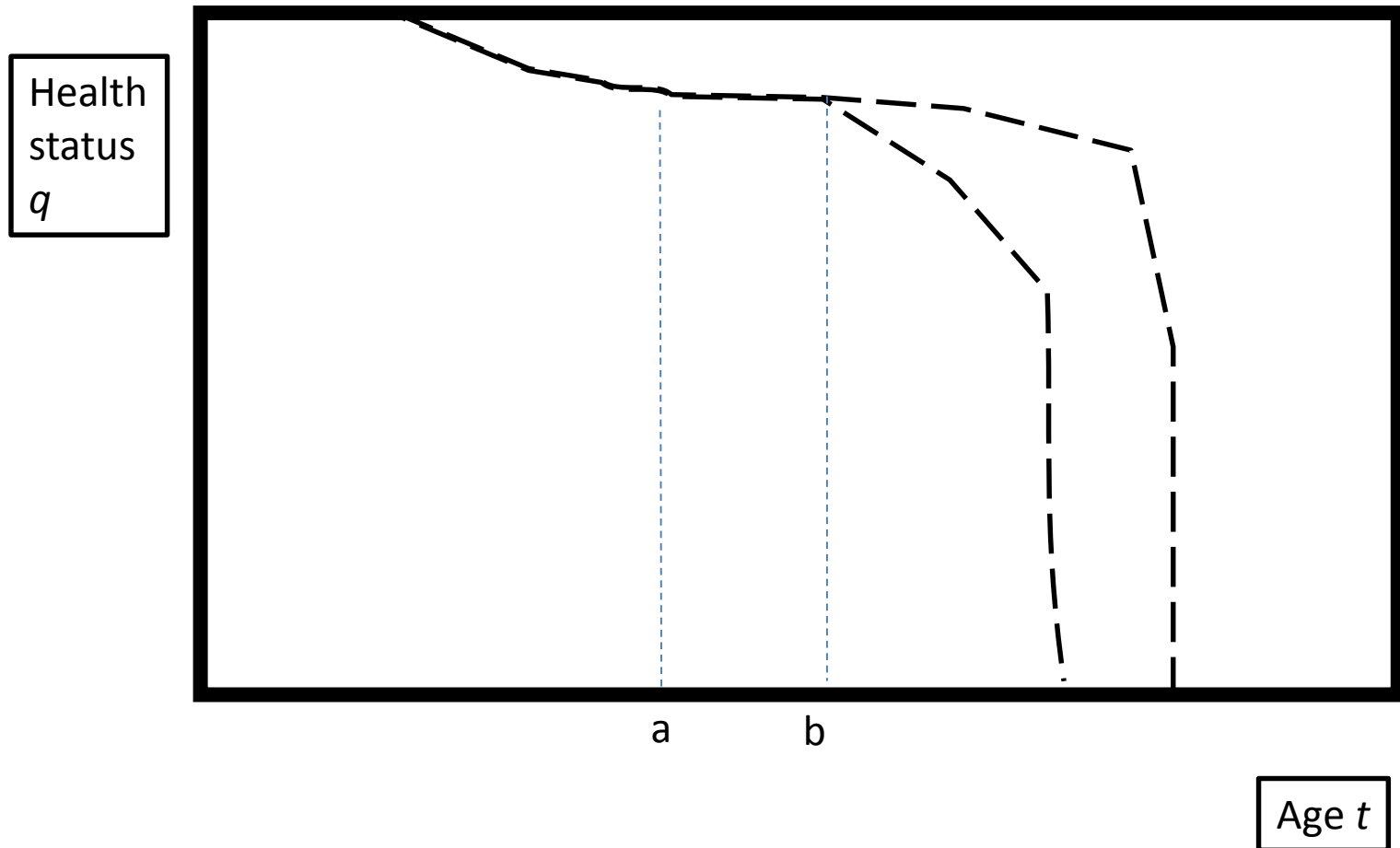
# CEA – Measuring benefits

- Challenging to model lifetime health gains, but methods well developed for many NCDs; increasing use for infectious diseases
- Generally accepted principles of quality-adjusted life years (QALYs) or disability-adjusted life years (DALYs)
  - Life expectancy
  - Health-related quality of life
- Have to make some assumption about ‘quality’ of the intervention (effectiveness of service delivery)
- Health gains to identical individuals should be similar whatever the health system (subject to similar service quality) so benefits calculations often transferrable between settings
- Special challenges for infectious diseases
  - Externalities
  - Dependent on epidemiology, behaviour etc

# What are DALYs trying to show #1: Acute intervention at age $a$



# What are DALYs trying to show #2: Preventive intervention at age $a$



# CEA – Measuring costs

- In principle should seek out opportunity costs
- Accounting costs usually used as a proxy
- Cost structures complex for many health services
  - Much early CEA work on pharmaceuticals, for which infrastructure costs relatively low
  - Infrastructure costs shared by many interventions
  - Economies of scale and scope
  - Often highly dependent on local service organization, so may not be readily transferrable between settings
- Costing tools beginning to emerge:
  - WHO OneHealth <http://www.who.int/choice/onehealthtool/en/>
  - JLN Costing Toolkit <http://www.jointlearningnetwork.org/resources/costing-manual-tool-kit>
- Costing also essential for
  - calculating budget impact
  - pricing and provider payment

# CEA – the cost-effectiveness threshold

- The threshold indicates the ICER (cost per DALY) of the *marginal intervention*, just included in the HBP
- Any intervention with a higher ICER should be excluded
- The *level of the threshold* depends on epidemiology, budget availability, and the range of therapies under consideration
- The threshold is useful because it acts as a rigorous *rule of thumb* for considering interventions piecemeal, not requiring re-assessment of the entire HBP
- The level of the threshold may change (reduce) if a treatment with *high budget impact* is introduced into the HBP



# Non-budgetary constraints in CEA (Hauck, Thomas and Smith chapter)

- Six categories of impediment to implementing CEA recommendations:
  - Design of the health system (eg human resource constraints)
  - Costs of implementing change
  - System interdependencies between interventions (eg shared platforms)
  - Uncertainty
  - Weak governance
  - Political constraints

# Quantifying and handling uncertainty in CEA

- Uncertainty intrinsic to all analysis
- Can arise from numerous sources:
  - Limitations in evidence from cost-effectiveness studies (e.g. sample size; target population; country setting; date of study)
  - Limitations in modelling methods used (model structure, parameters used)
  - Uncertainty about effectiveness with which health services will be delivered
  - Uncertainty about which population groups will use the treatment and heterogeneity in their benefits or costs
- Increasingly sophisticated methods for modelling and presenting uncertainty
- Often an important factor in decision-making, especially when deferral of decision is possible
- Griffin, S. and Claxton, K. “Analyzing uncertainty in cost-effectiveness for decision-making”, in Glied, S. and Smith, P. (eds) (2011), *The Oxford handbook of health economics*, Oxford: Oxford University Press.

# 3. Extended CEA

## (Verguet and Jamison chapter)

- Extends the principle of conventional CEA to reflect (a) equity and (b) financial protection
- Calculates measures of financial loss averted by including the treatment in the HBP
- Reports health gains and financial gains by income group
- Leaves reporting disaggregated to allow decision-makers to take the different outcomes into account – does not seek to summarize benefits

# Stylized example of ECEA from Verguet and Jamison

Table 2. Extended cost-effectiveness analysis (ECEA) results for universal public finance of tuberculosis treatment to 40 + 10% coverage (per 1,000,000 population).

Outcome	Total	Income Quintile I	Income Quintile II	Income Quintile III	Income Quintile IV	Income Quintile V
TB deaths averted	90	36	27	18	9	0
Private expenditures averted	40,000	16,000	12,000	8,000	4,000	0
Poverty cases averted	34	34	0	0	0	0

Examining the efficient purchase of health, equity, and non-health benefits, we find:  $ICER = \$520$  per death averted,  $ICER_{FRP} = \$1,470$  per poverty case averted, and  $ICER_{Eq} = \$125,000$  per equity ratio (when simple metric of the ratio between the health benefits among the poorest and the total sum of the health benefits is used). Scaling per \$1,000,000 spent, we obtain 1,800 deaths averted, 720 of which among the bottom income quintile, and 680 poverty cases averted, all of which among the bottom income quintile.

## 4. Assessment of evidence relevance and limitations

### Hawkins, Heggie and Wu chapter

- Increased interest in what constitutes 'relevant' evidence for CEA, and how it might be incorporated into creation of the HBP
- Relevance might be related to:
  - Treatment under scrutiny and its comparator
  - Quality of study
  - Population group
  - Geography
  - Date of study
  - Health system setting
- General principle is to allow all 'relevant' evidence to inform decision

# Analytic approaches towards assessment of evidence

- Systematic reviews and searches
  - Eg snowballing; pearl growing
- Assessment of internal and external validity
  - validity testing tools eg EVAT external validity assessment tool
- Meta-analysis and other aggregation tools
- Sensitivity analysis
- ‘Value of information’ analysis
  - Identifying priorities for new or augmented data
- Creating evidence
  - Commissioning research
  - Monitoring and evaluation after implementation

# 5. Setting analytic priorities

- Limited local analytic capacity
- Need to prioritize topics
  - Always political priority topics!
  - But also topics where the budget impact is large
  - ... or the cost-effectiveness is close to your likely threshold
- In principle, treatments currently in the HBP but candidates for exclusion should also be considered
- New evidence may prompt reconsideration
- New research studies
- Assessing monitoring evidence from implementation

# Towards standardizing CEA – the international reference case

- Principles of Economic Evaluation
  - Transparency
  - Comparators
  - Use of Evidence
  - Measure of outcome
  - Measurement of costs
  - Time horizon for costs and effects
  - Costs and Effects outside health
  - Heterogeneity
  - Uncertainty
  - Impact on other constraints and budget impact
  - Equity implications

## **The Reference Case for Economic Evaluation (2015)**

Tommy Wilkinson, Kalipso Chalkidou, Karl Claxton, Paul Revill, Mark Sculpher, Andrew Briggs, Yot Teerawattananon, Waranya Rattanavipapong

[http://www.idsihealth.org/knowledge\\_base/the-reference-case-for-economic-evaluation/](http://www.idsihealth.org/knowledge_base/the-reference-case-for-economic-evaluation/)



# Contribution of methods to creation of the HBP

- Clarify nature of choices to be made
- Make political preferences operational
- Create a 'level playing field' for patients, providers and manufacturers
- Promote consistency, transparency and stability
- Synthesize available evidence
- Identify priorities for new evidence
- Maximize 'value' secured from health system
- Promote confidence that health system finances are spent wisely

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