Setting priorities to address cardiovascular diseases through universal health coverage in low- and middle-income countries

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ABSTRACT
Over the past decade, universal health coverage (UHC) has emerged as a major policy goal for many low- and middle-income countries. Yet, despite the high burden of cardiovascular diseases (CVD), relatively little is known about how to address CVD through UHC. This review covers three major topics. First, we define UHC and provide some context for its importance, and then we illustrate its relevance to CVD prevention and treatment. Second, we discuss how countries might select high-priority CVD interventions for a UHC health benefits package drawing on economic evaluation methods. Third, we explore some implementation challenges and identify research gaps that, if addressed, could improve the inclusion of CVD into UHC.

INTRODUCTION
Although health systems are primarily concerned with improving population health, they have several other important objectives: improving the distribution of health in the population, protecting against the financial risks of illness and delivering healthcare efficiently in a manner that is responsive to the needs and expectations of the population.1 In the early 2000s, the ‘financial risk protection’ (FRP) objective of health systems began to receive attention in reports of catastrophic out-of-pocket (OOP) healthcare payments routinely faced in many low- and middle-income countries (LMICs).2

The prospect of a global epidemic of catastrophic and impoverishing medical expenditure added crucial momentum to the universal health coverage (UHC) movement. A foundational principle of UHC is providing affordable health insurance to all, which ideally creates adequate protection from the financial risks of ill health. Support for and adoption of UHC have grown rapidly over the past decade, and UHC has evolved from an aspirational notion—in the vein of Alma-Ata and Primary Health Care—to an integral aspect of the Sustainable Development Goals.3

As we detail in this review, cardiovascular diseases (CVD) are a frequent source of financial risk in LMICs.4 Household-level efforts to treat these conditions often result in catastrophic spending, since a very high proportion of payment is out of pocket. Since the major CVDs—including ischaemic heart disease, stroke, cardiomyopathy, rheumatic heart disease (RHD) and congenital heart disease—are already the chief cause of morbidity and mortality in LMICs, we argue that CVD care needs to feature prominently in UHC.5 Unfortunately, inequality in CVD outcomes persists in many countries because of poor availability and affordability of primary and specialised health services for CVD.6 Yet, the UHC literature to date has focused primarily on health system reform (in general) or on achieving equitable access to specific priority services, such as those for reproductive, maternal and neonatal/child health.7,8

In light of the mismatch between CVD’s importance and its relative absence from the UHC literature, this review seeks to summarise the evidence to date on CVD in the context of UHC and provide a framework for setting priorities in LMICs. We take an economic viewpoint on priority setting and UHC, though we acknowledge that priority setting is an ethical and political process as well.9 Our review has three major objectives: (1) to define and characterise UHC and illustrate its relevance to CVD; (2) to summarise technical aspects of the priority setting process and (3) discuss implementation challenges and propose a CVD-UHC research agenda informed by current gaps in evidence. We hope this review will assist clinical and public health practitioners working on CVD in LMICs to critically review the literature, interact with local decision-makers and participate in the global UHC discourse.

UNDERSTANDING UHC AND ITS APPLICATION TO CVD
UHC principles can be traced back to many years.10 The principle of a right to a minimum standard of health for all individuals was first enumerated in the 1948 Universal Declaration of Human Rights and in the founding charter of the WHO. The modern notion of UHC was first proposed in a 2005 World Health Assembly resolution. Various technical aspects of UHC were elaborated in the World Health Reports of 2008, 2010 and 2013.11 These efforts culminated in Sustainable Development Goal 3, which calls on countries to ‘achieve universal health coverage, including financial risk protection’.10

Defining and characterising UHC
The WHO defines UHC by its goal: ‘to ensure that all people obtain the health services they need without suffering financial hardship when paying for them’.11 UHC has three important functions: (1) improving access to health services (particularly among disadvantaged populations), (2) providing FRP and (3) improving the health of individuals covered.12

Countries may choose from a wide range of tools to realise these three functions. For example,
training health extension workers to deliver care in rural and underserved areas may increase access. Universal public finance may provide FRP by eliminating copayments for hospitalisation. Enforcement of clinical guidelines and checklists may improve quality and patient outcomes. In other words, a variety of interventions can contribute to the process of achieving UHC. In fact, studies have documented a wide heterogeneity in designs and outcomes across UHC reforms in different countries.

Commonly, UHC schemes are characterised according to how—and to what extent—they address the three major dimensions of health financing (figure 1):

1. Who is covered? A UHC policy could aim to cover the full population or perhaps target the highest-need subgroups (eg, low-income households).
2. How much of the cost is covered? The policy will specify the proportion of healthcare costs to be prepaid OOP through risk pooling or other group payment mechanisms.
3. What services are covered? As discussed further below, a ‘benefits package’ will outline the various health services that are covered, considering local epidemiology and demographics, cost, health impact, feasibility and sustainability.

Quality of care complements these dimensions and is crucial to achieving optimal health outcomes under UHC. In many countries, patients express concern over the quality of public sector services and opt to obtain private services instead, or to go without care. Hence, without investments in quality of care, expansion of eligibility to the whole population may not, in itself, be sufficient to achieve full coverage.

If the aim of UHC is to ‘fill up’ this cube over time, then the question for policy-makers is how much of each dimension to fill and in which order to fill them. Jamison and colleagues identified four general approaches to UHC: (1) progressive universalism, which covers the entire population and minimises OOP payments, (2) a ‘balanced’ pathway, which attempts to cover more services but with higher OOP payments, (3) private voluntary insurance, supplemented by public finance for those in need and (4) public finance of catastrophic OOP expenses only. A recent WHO consultation concluded that progressive universalism is probably the fairest, most effective approach.

Relevance of UHC to CVD care

Where UHC is absent and healthcare is predominately financed through OOP payments, acute CVD services—because they are especially expensive—produce remarkable negative economic consequences for households. In one study, catastrophic health expenditure occurred in more than half of individuals hospitalised for acute coronary syndrome, stroke, acute heart failure or acute peripheral vascular disease in China, India and Tanzania. A substantial number of individuals hospitalised for CVD also reported borrowing money or selling assets to pay for healthcare, and this practice was most common in India, where health insurance coverage was lowest.

The economics of chronic CVD are also noteworthy and relevant to UHC. Because chronic CVD and its risk factors are often asymptomatic or minimally symptomatic, and because primary and secondary prevention are lifelong interventions, financial barriers (all else being equal) can weigh heavily on the decision to engage in care and adhere to medications. For instance, one study in China found that uninsured individuals were less likely to be aware of their hypertension, to receive medication for it and to demonstrate controlled blood pressure.

Given the need for regular interaction with the health system and potential need for expensive diagnostics and therapeutics, especially for late-stage disease, it is possible that UHC could improve CVD outcomes in two ways. First, UHC may improve access to primary care and preventative services and more effectively manage risk conditions such as hypertension and diabetes, such that, over time, the incidence, severity and (by inference) economic impact of CVD are reduced. Second, UHC may finance CVD care (especially acute, inpatient care) directly in order to provide FRP. A well-designed UHC initiative will likely cover a mix of treatment and prevention services in order both to respond to current severe disease and to reduce future disease incidence and its attendant economic consequences.

PRIORITY CVD INTERVENTIONS TO INCLUDE IN UHC

Rationale for a health benefits package

If UHC is to be the framework for health system reform, then a fundamental question is what CVD services are covered (figure 1). Glassman and colleagues have proposed that a ‘health benefits package’, or a list of priority services, is an important aspect of implementing UHC. They note that high-income countries with established health systems have gradually incorporated a large number of interventions over time as budgets have grown in parallel to economic development. However, many LMICs considering UHC are starting from a much less resourced position and cannot fund such a broad portfolio of services; so, explicit processes and criteria are critical for defining which interventions to include.

The health benefits package, and the institutionalisation of priority setting in general, is essential if a progressive universalist approach to UHC is taken. If the whole population is covered, the process of defining what is ‘in’ UHC becomes a political one, engaging the general public and requiring accountability for delivery. Since progressive universalism assumes that healthcare is fully prepaid, usually by government, the fiscal implications of including an intervention in the benefits package need to be considered. This is especially important in LMICs with small public budgets and weak healthcare systems.

Use of effectiveness and cost-effectiveness data

Identifying the services that could be covered at a given budget level is a deliberative process that starts with a review of disease epidemiology and evidence on effectiveness and cost-effectiveness of a wide range of potential interventions, ideally drawing on local or regional data sources. An example list of CVD services that are likely to be cost-effective and potentially appropriate in LMICs is provided in table 1. This generic list was produced as part of the Disease Control Priorities, Second Edition (DCP2) and is currently being updated for Disease Control Priorities, Third Edition (DCP3; http://www.dcp-3.org/). Rather than being a one-size-fits-all approach to CVD, such a list could serve as a starting point for local analysis and deliberation in countries seeking to develop or refine their health benefits package. The package suggested here must be adapted to local priorities and capacities. Further, lists of priority services must be continually updated with new evidence and adapted to local epidemiology. For example, primary and secondary prevention of rheumatic heart disease were conspicuously absent from DCP2, but recent evidence suggests these interventions can be very cost-effective in low-resource, endemic settings.

However, comparative cost-effectiveness tables (so-called ‘league tables’) in themselves are merely one aspect of the priority setting process and can be prone to misinterpretation or...
misuse. For instance, providing thrombolytics (vs aspirin) for acute ischaemic stroke appears to be cost-effective in Brazil, but it would be inappropriate to make this a priority intervention in a low-income country where the system is not currently able to ensure safe administration (eg, with coagulation studies and neuroimaging capacity). Further, given the low availability of aspirin in many countries, a more relevant comparison might be aspires versus current practice—that is, doing nothing.

Finally, significant controversy remains over what cost-effectiveness threshold should be used in lower resource settings: recent work suggests that a multiple of 0.5 of per capita gross domestic product (GDP) is more appropriate than the long-standing WHO recommendation of one to three times per capita GDP.

While the findings of DCP2 counter the misconception that CVD care is not cost-effective in LMICs, there are other important considerations for priority setting beyond cost-effectiveness. The most important of these are the related issues of budget impact and optimal resource allocation. Careful budget impact analysis is a critical adjunct to effectiveness and cost-effectiveness evidence, since cost-effective interventions may be unaffordable or infeasible if they require large increases in human resources and capital in order to be delivered (so-called ‘transition costs’).

| Condition                        | Intervention                                                                 | Objective                | Cost-effectiveness ratio               |
|----------------------------------|-----------------------------------------------------------------------------|--------------------------|----------------------------------------|
| IHD and stroke prevention        | Combination treatment with aspirin, β-blocker, thiazide diuretic, ACE inhibitor and statin based on 10-year risk of cardiovascular disease | Primary prevention       | US$2128/DALY averted                   |
| Tobacco addiction                | Nicotine replacement therapy                                                | Primary prevention       | US$396/DALY averted                    |
| Acute MI                         | Aspirin with or without β-blocker (atenolol)                                | Acute care               | US$14/DALY averted                     |
| Acute MI                         | Incremental use of streptokinase, in addition to aspirin and β-blocker (atenolol) | Acute care               | US$671/DALY averted                    |
| Acute ischaemic stroke           | Aspirin dose within 48 hours of onset of acute stroke                       | Acute care               | US$19/DALY averted                     |
| Acute ischaemic stroke           | Heparin within 48 hours of onset of stroke or thrombolytic therapy using recombinant tissue plasminogen activator within 3 hours of onset | Acute care               | US$1977/DALY averted                   |
| Chronic IHD and stroke           | Combination treatment with aspirin, β-blocker, thiazide diuretic, ACE inhibitor and statin, based on 10-year risk of cardiovascular disease | Secondary prevention     | US$409/DALY averted                    |
| Chronic IHD                      | Aspirin plus β-blocker (atenolol), with optional ACE inhibitor (enalapril), with or without hospital availability | Secondary prevention     | US$688/DALY averted                    |
| Chronic IHD                      | Statin (lovastatin), incremental to aspirin, β-blocker (atenolol) and ACE inhibitor (enalapril), with or without hospital availability | Secondary prevention     | US$2028/DALY averted                   |
| Chronic poststroke care          | Daily aspirin dose or combination of aspirin and extended release dipyridamole | Secondary prevention     | US$81/DALY averted                     |
| Chronic poststroke care          | Carotid endarterectomy surgery                                              | Secondary prevention     | US$1458/DALY averted                   |
| Chronic HF                        | Use of ACE inhibitor and an optional β-blocker (metoprolol), incremental to diuretics | Secondary prevention     | US$150/DALY averted                    |

Source: Laxminarayan et al. Notes: cost-effectiveness ratios are presented in 2006 US dollars. These interventions were selected on the basis of cost-effectiveness ratio of <US$3000/DALY averted (ie, 3× gross domestic product per capita of a typical lower middle-income country). CVD, cardiovascular disease; DALY, disability-adjusted life-year; HF, heart failure; IHD, ischaemic heart disease; LMIC, low/middle-income country; MI, myocardial infarction.
allocation across diseases—requires additional modelling in light of budgetary constraints.\textsuperscript{24}

**Extended cost-effectiveness analysis**

While cost-effectiveness analyses (CEAs) of clinical interventions are highly relevant for developing health benefits packages, CEAs have been critiqued for not considering the other, ‘non-health’ goals of health systems discussed above, and they are most readily applied to assessment of health technologies rather than health policies. To this end, a new method called ‘extended cost-effectiveness analysis’ (ECEA) was developed for DCP3. ECEA assesses the impact of health policies (such as public finance) and includes two other aspects of health systems: the distributional aspects of the intervention (equity) and the FRP provided.\textsuperscript{15} This method is in harmony with the aforementioned WHO’s ‘Making Fair Choices’ report, which recommended that UHC include priority lists of services (similar to the health benefits package concept) that start with the interventions that are the most cost-effective, prioritise the worst off and—if possible—provide FRP\textsuperscript{16}

To date, three ECEAs have been conducted on CVD policies, including one by Verguet and colleagues that is particularly relevant to UHC. This study compared universal public finance of hypertension care with eight other non-CVD interventions in Ethiopia. For each of the nine interventions, the authors estimated deaths averted per US$100,000 and cases of medical impoverishment averted (ie, by eliminating OOP costs) per US $100,000 spent on public finance. They found that, while the health impact of hypertension treatment was much lower than, say, childhood vaccines, the FRP was much higher due to the prevention of costly strokes and heart attacks (figure 2).\textsuperscript{25}

An unresolved issue in ECEA is how to weight non-health outcomes and compare them with health outcomes as is routinely done in benefit–cost analysis. Such weightings might facilitate intersectoral comparisons—for example, comparing the impact of UHC and the impact of development programmes on poverty alleviation—though these require further empirical research. These limitations aside, ECEA can still provide helpful information about which candidate interventions are likely to provide FRP and are relatively more attractive for inclusion in UHC. As the Ethiopia study suggests, ECEAs can make the case for a greater role for CVD prevention and treatment in UHC because of its significant economic benefits.

**MOVING FROM EVIDENCE TO POLICY CHANGE**

**Putting CVD on the UHC agenda**

Epidemiological and economic evidence aside, a major barrier to raising the profile of CVD on the UHC agenda is lack of published experience and best practices. The extent to which specific CVD services are included in UHC schemes around the world is not well understood. For instance, the World Bank UHC Study Series details the experience of 24 countries currently implementing UHC reforms.\textsuperscript{26} While most of these countries recognise that CVD is a major problem locally, only six relatively wealthy countries (Brazil, Argentina, Jamaica, Kyrgyz Republic, Chile and China) specifically mention CVD care in their health benefits packages. Advanced CVD services such as cardiac surgery are variably included, for example, in Brazil and Argentina but not Indonesia, suggesting that these ministries have implicitly (or explicitly) adopted rules around what CVD interventions are covered.

Complementing these data, another study found that only 12% of LMICs listed CVD as a high priority for UHC.\textsuperscript{27} There may be a variety of reasons for this, such as lack of awareness of the importance of CVD, misconception that CVD care is unaffordable or political pressures (domestically, or from foreign donors) to focus on other conditions. Understanding the barriers to getting CVD on the UHC agenda will require further empirical research. Conversely, CVD is beginning to appear in country health strategies in some LMICs that are early adopters of UHC, such as Ethiopia.\textsuperscript{28}

It should also be noted that UHC itself is an evolving notion facing numerous implementation barriers in LMICs. A recent case series assessed facilitators to UHC in 11 early adopter countries.\textsuperscript{9} For instance, they noted the importance of advocacy and social movements in adopting UHC reforms. This suggests...
that local CVD practitioners, researchers and patients could engage in the policy process to ensure that CVD is appropriately reflected in the UHC agenda and that local priority setting institutions have sufficient technical expertise to incorporate CVD into their analyses. A second facilitator noted in the report was the ability of countries to address shortfalls in human resources through ‘flexible career paths’ and ‘non-traditional points of entry’, particularly in rural and underserved areas. This suggests that the CVD community continue to develop innovative, high-quality alternative care delivery platforms (eg, task-sharing through mid-level practitioners and community health workers) that allow for broader population coverage of priority CVD services.29

Recommendations for research and policy

At present, there is still limited information to guide policy around CVD and UHC. More descriptive studies are needed on the health and economic consequences of CVD and the potential effects of public finance on FRP. Longitudinal experimental and quasi-experimental studies are needed in order to understand the effectiveness of new insurance schemes, particularly on chronic diseases whose benefits and costs accrue over time. The existing evidence for the impact of UHC on health has been summarised in a World Bank report, which also highlights the methodological challenges and limitations of the evidence.12

The ECEA approach may prove useful for assessing potential ways in which specific CVD policies can contribute to UHC, either directly (by covering treatment) or indirectly (by preventing future disease and its financial consequences). It can make explicit the distributional consequences of policies and trade-offs between health and FRP. Priority setting institutions could begin to integrate ECEA to provide a richer set of recommendations on the content of health benefits packages. Still, the value of ECEA information will depend on the generation of a large number of new empirical analyses conducted in varying contexts.

Finally, as the number and scope of CVD technologies increase, LMIC governments will be under increased pressure from the private sector to provide these technologies within UHC. This could become a fiscally treacherous and unsustainable path. Countries must find ways to select CVD policies and interventions that most cost-effectively respond to local health needs in a transparent and accountable fashion.18 In order to identify and disseminate best practices, what is needed are more reports and case studies of country experiences deliberating and defining the CVD elements of health benefits packages. Research in this area might start with systematic searches of grey literature and government documents from UHC early adopter contexts.

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