INVESTING IN HEALTH
THE ECONOMIC CASE

Report of the WISH Investing in Health Forum 2016

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## CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Foreword</td>
</tr>
<tr>
<td>04</td>
<td>Executive summary</td>
</tr>
<tr>
<td>07</td>
<td>Introduction</td>
</tr>
<tr>
<td>10</td>
<td>Section 1: Why invest in health – focused health sector investments yield impressive economic returns</td>
</tr>
<tr>
<td>18</td>
<td>Section 2: How to finance healthcare – through public financing</td>
</tr>
<tr>
<td>29</td>
<td>Section 3: What to invest in – a package of high-impact interventions</td>
</tr>
<tr>
<td>34</td>
<td>A concluding case study</td>
</tr>
<tr>
<td>35</td>
<td>Appendix: Evidence tables</td>
</tr>
<tr>
<td>39</td>
<td>Abbreviations and glossary</td>
</tr>
<tr>
<td>42</td>
<td>Acknowledgments</td>
</tr>
<tr>
<td>44</td>
<td>References</td>
</tr>
</tbody>
</table>
FOREWORD

Over the past few decades, national governments and aid agencies have made remarkable progress combating the diseases that are the main cause of child mortality, as well as against HIV/AIDS, tuberculosis and malaria. This progress was mostly due to investments in scaling-up highly effective health interventions, such as malaria bed nets, childhood vaccinations and antiretroviral medicines to treat HIV infection.

Yet attention is now moving away from these successful investments. Our aim with this World Innovation Summit for Health (WISH) report is to step back and undertake a careful reconsideration of the benefits of continued investment in health.

We call on finance ministries and aid agencies to be wary of complacency and maintain investments shown to have worked at large scale. In this report, decision-makers allocating resources will find the economic evidence they need to inform discussion concerning health investments in the coming decade.

In many parts of the world, the burden of maternal and child mortality, and deaths from infectious diseases remains stubbornly high. This burden is compounded by population aging and, in consequence, an explosion in the rate of non-communicable diseases that threaten the health and economies of developing countries. Medical expenditures continue to cause financial ruin for 150 million people each year and the recent outbreaks of the Zika and Ebola viruses have demonstrated all too clearly that the global health system still has weaknesses and vulnerabilities.

With the right health investments, we can meet these challenges. We can ensure that: life-saving medicines, vaccines and diagnostic tests are delivered to everyone who could benefit from them; we are investing in tomorrow’s health technologies; and we are building a global system that is ready to tackle the next generation of health threats. With the right health investments, a transformation in global health is within our reach.
EXECUTIVE SUMMARY

Developing country governments and aid agencies face difficult decisions on how best to allocate their finite resources. Investments in many different sectors – including education, water and sanitation, transportation, and health – can all reap social and economic benefits. This report focuses specifically on the health sector. It presents compelling evidence of the value of scaling-up health investments. The economic case for increasing these investments in health has never been stronger.

Having made progress in reducing maternal and child mortality, and deaths from infectious diseases, it is essential that policymakers do not become complacent. These gains will be quickly reversed without sustained health investments. Scaled-up investments will be needed to tackle the emerging non-communicable disease (NCD) burden and to achieve universal health coverage (UHC).

This report addresses three key questions:

1. What is the economic rationale for investing in health?
   Investing in health is an investment in economic prosperity through multiple pathways:

   • **Education** – healthier, well-nourished children are more likely to go to school and stay there longer, which is linked to higher earnings in adulthood.
   • **Productivity** – healthy people work harder and better, and are less likely to take days off.
   • **Investment** – people are more likely to save money when they expect to live longer and businesses are more likely to invest in countries with healthier populations.
   • **Resources** – access to natural resources is opened up when endemic diseases such as malaria or river blindness are tackled.
   • **Demographics** – when mortality rates fall, women have fewer children, which temporarily increases the proportion of working-age people to their dependents.

   Through these pathways, investing in health boosts individual and household incomes. These economic benefits are also seen at a national level, in the gross domestic product (GDP).

   However, if policymakers only use the GDP to estimate these benefits, they will not see the full picture. When asked, people put a high monetary value on the additional years of life that health investments can bring – an inherent value to being alive for longer, unrelated to productivity. Policymakers need to do more to make sure health spending reflects people’s priorities.
2. **What is the best way to finance health?**

To make sure services are accessible to all, governments have a clear role to play in financing health. Without public financing, there will be some who cannot afford the care they need, and they will be forced to choose sickness – perhaps even death – and financial ruin; a devastating choice that already pushes 150 million people into poverty every year.

In low-income countries (LICs) and middle-income countries (MICs), public financing should be used to achieve universal coverage with a package of highly cost-effective interventions (‘best buys’). For this package, there should be zero or very low out-of-pocket payments, defined as fee-for-service charges at the point of care without the benefit of insurance (out-of-pocket payments exclude pre-payment in the form of taxes or insurance premiums). Domestic resource mobilization should be coupled with strategies to increase the efficiency of spending.

Public finance capacity at the outset will be limited and interventions outside the package will initially need to be privately financed. As a country’s resources grow, the package of publicly financed interventions can expand over time.

Governments failing to protect the health and wealth of their people in this way will be unable to reap the benefits of long-term economic prosperity and growth. Public financing has the benefit of being more efficient and better at controlling costs than private financing and is the only sustainable way to reach UHC. In addition, people put a high economic value on the protection against financial risk that public financing provides.

In many developing countries, domestic public financing will need to be supplemented by external health aid from donor governments, multilateral agencies and foundations. Health aid has a proven history of success within countries tackling the diseases of poverty, but also globally, with the development of a substantial harvest of new innovations.

Just as GDP fails to capture the inherent value of extra life years, there has also been a failure to capture the full economic value of publicly financed insurance and donor investments in health.

3. **Which interventions should be prioritized?**

Investing in best-buy interventions that are targeted to local need, such as vaccinations, family planning and antiretroviral medicines to treat HIV, is the fastest and most effective way to reduce mortality. Dramatic health improvements are possible through scaling-up best buys, even when social and economic conditions are poor. These interventions provide high levels of health and financial protection with impressive economic returns.

Figure 1 shows an organizing framework for this report, summarizing the key arguments.
Figure 1: How investing in health boosts wealth – an organizing framework for the report

<table>
<thead>
<tr>
<th>Financing Source</th>
<th>What is Being Purchased</th>
<th>Economic Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic public financing</td>
<td>Best-buy health interventions to tackle maternal and child health conditions, infections and NCDs</td>
<td>Powerful, positive effect of better health on wealth at the individual, household and national level</td>
</tr>
<tr>
<td>Health aid</td>
<td>Global functions: Global public goods, pandemic preparedness, global health leadership and stewardship</td>
<td>Increased life expectancy has an additional inherent economic value not captured by GDP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Financial protection: Protection from impoverishing medical expenses</td>
</tr>
</tbody>
</table>

Section 2.1

Section 2.2

Section 3
INTRODUCTION

Why policymakers should prioritize health

This generation has seen a remarkable transformation in health. Almost seven million fewer children are dying today than in 1990.\(^1\) Average global life expectancy has been extended by six years since 1990, such that a child born today can expect to live to 71 years of age.\(^2\)

Based on these successes, which were largely due to health sector investments,\(^3\) it would be tempting for policymakers to conclude that the time is right to shift their investments away from the health sector and toward other sectors, such as climate or agriculture. This report argues that this shift could threaten recent progress and cause a sharp rise in avoidable deaths.

After a so-called ‘golden decade’ for health in which health aid tripled,\(^4,\(^5\) health is now slipping down the development agenda.\(^6\) This demotion is of grave concern. Health has arguably made the largest contribution to sustainable development.

For example, Arrow and colleagues estimated the contribution of five sectors – education, natural resources, climate (carbon damages), physical capital (machines, buildings, etc.) and health – to wealth in five countries over the time period 1995–2000. They found that improved health contributes more to wealth than the other sectors combined.\(^7\)

The governments of developing countries face difficult choices given that their economic growth has slowed in recent years. Sub-Saharan Africa, for example, grew at a rate of just 3.4 percent in 2015 and is projected to grow by three percent in 2016,\(^8\) lower than its growth from 2004 to 2013. In this context, governments should be guided by the best available evidence when it comes to allocating resources across different sectors. This report shows that the economic returns for investing in health are very large and that health spending is an efficient form of resource allocation.

Targeted health spending on highly cost-effective health interventions is a positive investment that promotes wellbeing and economic prosperity. The right health investments are not a drain on the economy; they have the opposite effect.\(^7,\(^10\) An objective review of the evidence on investing in health would suggest that, instead of retreating from health, finance ministers of LICs and MICs and aid agencies should scale-up their health investments.

It is health that is real wealth and not pieces of gold and silver.
Mahatma Gandhi
The context

Beyond the economic arguments, three profound changes in the international health landscape offer further rationale for prioritizing focused health investments:

- **The transition from the 2015 Millennium Development Goals to the 2030 Sustainable Development Goals (SDGs).** The adoption of 17 SDGs by United Nations member states in September 2015 greatly expanded the list of health challenges countries have now promised to tackle. The SDGs include targets for maternal and child health, infections, NCDs, injuries, mental health and substance misuse.

- **The explosion of NCDs.** The developing world is seeing a slow but relentless transition from predominantly youthful demographics to aging populations. One consequence is a shift in the burden of disease from infections to NCDs. Many LICs and MICs are now struggling with rising rates of NCDs such as cancer, cardiovascular disease and diabetes, with a dual health and economic burden.

- **The stagnation of aid for health.** In recent years, health aid has stagnated and even appeared to decline from 2013 to 2014.11 Given the tremendous pay-offs of health aid, including impressive health progress and large economic returns, there is a strong case for donors to increase the proportion of their aid that is directed at health investments.

In this era of unprecedented transitions, the health and economic case for scaling-up focused health investments – both domestically and from aid agencies – has never been stronger. The national and global impacts could be transformative.

A child born today in a poor country has a staggering one in 10 risk of dying before her fifth birthday. In Spain, her risk is just one in 300.12 With the right health investments, this dramatic gap can be closed – a ‘grand convergence in health’ – saving millions of lives every year, while reaping tremendous economic returns. There is no better way to improve human welfare over the next generation.

Who is this report for?

This report builds on the work of the Lancet Commission on Investing in Health,13 synthesizing the evidence and highlighting seven compelling new case studies (see Figure 2). Widely accessible to those without a health or economics background, it brings together the best available evidence in one place. It is aimed primarily at finance ministers in LICs and MICs, as well as donors who finance health programs in these countries. The report provides a synthesis of the research on the economic benefits of investing in health compared to the returns from investing in other sectors. For policymakers who want to promote development, we hope the report provides a valuable input into their resource allocation decisions by showing the very large returns from investing in health.
While the levels and patterns of mortality are different in high-income countries (HICs), even in these countries, there is a need for public financing and prioritization of interventions. The arguments for continued investment in health are just as important for HICs that might feel under pressure to put health spending on the back burner in times of financial difficulty.

Figure 2: Case study map

- **United States**: The value of financial risk protection provided by Medicare.
- **Mexico**: Investing in the control of heart disease.
- **Rwanda**: A concluding case study.
- **Lebanon and China**: Tobacco taxes mobilize public funds and provide financial risk protection.
- **South Korea**: A health insurance review and assessment service.
- **Myanmar**: How can Myanmar reach convergence?
- **Global public goods and the value of pandemic preparedness**.
SECTION 1: WHY INVEST IN HEALTH – FOCUSED HEALTH SECTOR INVESTMENTS YIELD IMPRESSIVE ECONOMIC RETURNS

Key policy messages

- Better health has a powerful, positive effect on wealth.
- Healthier children go on to have higher employment rates and wages in adulthood and healthier adults are more productive.
- The economic benefits of improved health are even more impressive when viewed at a national level, measured by a country’s GDP, than at an individual level.
- GDP alone fails to capture the full economic value of improved health. When asked, people put a high monetary value on the additional years of life that health investments can bring – a value that is unrelated to productivity and not captured in the GDP. This rarely gets recognized, but it is another powerful argument for investing in health.
- Policymakers should do more to make sure health spending reflects people’s priorities. Taking the intrinsic value of additional life years into account points to large benefits – not captured in GDP measurements – of focused health sector investments.

1.1 Health investment can boost personal and national income

In 1993, the World Bank’s World Development Report “showed finance ministers that well-chosen health expenditures were not an economic drain but an investment in economic prosperity and individual wellbeing”.

Over the subsequent two decades, the evidence on the relationship between health and wealth has grown steadily. It has sometimes been hard for researchers to pin down exactly how strong the link is, and to tease out its direction – in other words, does better health lead to increased wealth or vice versa? But, taken as a whole, the evidence shows that:

- the link between health and wealth goes in both directions;
- there is a powerful, positive effect of better health on wealth at the individual, household and national levels – these economic returns may not be immediate; and
• improved health boosts personal and national income through its positive effects on:
  – education;
  – productivity;
  – investment;
  – availability of resources; and
  – demographics.

Individual and family evidence

Health and wealth go together throughout our lives: in the womb and early childhood, in adulthood and across generations.

(a) In the womb and early childhood (Appendix, Tables A1 and A2)

We know that, starting in the womb, children with poor health do less well than those with better health. Malnutrition, exposure to air pollution and malaria are all linked to worse academic performance at school. The effects last, with those sick children growing up to have worse economic outcomes in adulthood.15–25

Conversely, babies who are healthier than their peers will go on to earn more as adults. Using metrics such as birth weight, height-for-age and weight-for-age, children with a healthier start in life grow up to be healthier adults. Health translates into better cognitive development and children staying in school longer. All of this contributes to economic success in later life, with a better chance at employment and higher wages.26–32 Healthy, well-nourished children also grow up to be taller adults and the evidence from Indonesia suggests that height is linked to achieving better pay in later life.33

The link between healthier children and better economic outcomes is clear and the evidence points to certain targeted programs that deliver the best outcomes. Cost-effective interventions, such as immunization and nutrition supplements, can improve children’s longer-term economic and educational outcomes and improve the economic status of adults and their families.34–52

(b) In adulthood (Appendix, Tables A3 and A4)

There is also compelling evidence that poor health in adults can lead to lost wages and reduced household income. Sick adults are absent from work more often and are less productive when they are in work. This means they could lose out on wages. It is also bad for the economy as a whole. The costs of seeking healthcare, combined with reduced earnings, represent a significant economic burden for many households in LICs and MICs.53–68 This burden can often result in households cutting back on essentials, such as food.69 Poorer and female-headed households are more vulnerable to economic catastrophe as a result of health shocks.70
Conventional estimates of poverty rates in developing countries often do not take account of these out-of-pocket payments for healthcare. In one study of poverty in 11 Asian LICs and MICs, when these payments were taken into account, poverty rates were 14 percent higher than previously thought.\textsuperscript{71}

Just as poor health is indisputably linked to worse economic outcomes, the evidence in favor of investing in adult health is very persuasive. High-impact, cost-effective interventions, such as HIV treatment, iron supplements and air pollution reduction can yield high returns. The benefits are visible in productivity and earnings.\textsuperscript{72–77}

\textbf{(c) Across generations}

Children born to parents who were undernourished in childhood, or who are infected with HIV, have poorer health and education outcomes,\textsuperscript{78, 79, 80} even when education and income levels are taken into account. Parental illness or death due to HIV/AIDS threatens household economic security, with implications for a child’s nutrition and education. It can also result in a child needing to begin work at a young age, cutting short her education.

Interventions to improve early childhood nutrition also have intergenerational benefits. In Guatemala, for example, children born to parents who received nutritional supplements in childhood had a higher birth weight, height-for-age, and weight-for-age than children born to parents who did not.\textsuperscript{81, 82}

\textbf{National and international evidence}

The effects of mortality reduction and child and maternal health investments can also be seen clearly in the GDP (Appendix, Table A5):

- \textbf{Reducing adult mortality}: In a new macroeconomic modeling study, using data from 100 countries over the period 1990 to 2011, Liu and colleagues found that a one-year increase in life expectancy raises the productivity of workers and is correlated with a 1.43 percentage point increase in economic growth rate.\textsuperscript{83} Another analysis estimated that about 12 percent of economic growth in LICs and MICs from 1970 to 2000 was due to a reduction in the rates of adult mortality.\textsuperscript{84}

- \textbf{Investments in maternal and child health}: Health conditions in childhood and pregnancy can curtail GDP growth; tackling these conditions can reverse this.\textsuperscript{85–89}

There is an ongoing debate on the macroeconomic impact of increasing the number of people working in the health sector. Some research suggests it harms the economy (if rising wages outpace productivity), some research shows no effect, and some suggests it might even stimulate the economy.\textsuperscript{90–96} Given these conflicting results, the High-Level Commission on Health Employment and Economic Growth, chaired by the presidents of France and South Africa, is examining this evidence further.\textsuperscript{97}
The benefits of improved health are even more impressive when viewed at a national level than at an individual level. What explains this robust link between health and national wealth? On top of the combined collective benefits of improved education and greater productivity among the workforce, four additional factors become relevant:

1. When people live longer, they have an incentive to save for their retirement, which can boost investment and economic growth.

2. When disease control efforts are successful, there is an increase in investment from abroad in business and infrastructure.

3. When diseases such as malaria and river blindness are brought under control, areas of land and natural resources that were previously off-limits become accessible.

4. When infant and child mortality rates fall, women tend to have fewer children. The result is a phenomenon known as ‘the demographic dividend’ – the potential for economic growth that results from an increased ratio of working age people to their dependents.

We have demonstrated how the benefits of better health can be seen throughout life, in particular on education and productivity. We have shown how this can lead to more investment, by individuals and businesses alike, as well as in the health sector itself. Safer environments allow for increased access to natural resources. Finally, we have considered how the demographic changes brought about by having fewer children in households can boost economies.

A note of caution: LICs and MICs are now undergoing a demographic transition from young to aging populations and a shift in their burden of disease from infections to NCDs. If countries do not take steps to mitigate these risks, NCDs could cause an economic downturn because the ratio of working age people to their dependents is reduced – a ‘demographic tax’. For example, Bloom and colleagues estimate that, if China and India do not tackle their NCD crises, the economic losses from NCDs between 2010 and 2030 will amount to $4.5 trillion in India and $23 trillion in China.

1.2 People put a high value on living longer

In the past three decades, China’s extraordinary economic growth has been very unevenly distributed. However, recent studies have shown that this inequality is mitigated by stronger health gains in the less wealthy areas. This represents a new way of considering the benefits of health and its link with economic growth and prosperity.

Valuing health by going beyond GDP

People place a very high value on living a longer, healthier life – a personal, intrinsic value that is unrelated to productivity. When asked, they put a high monetary value on the additional years of life that health investments can bring, a value that is not captured in the GDP. This rarely gets recognized, but it is another powerful argument for
Investing in health. Figures 3, 4 and 5 illustrate how the economic value of increased life expectancy can be understood.

**Inclusive income**

The benefits of living longer are captured in the notion of increased ‘inclusive income’, the sum of increased GDP and the value of increased healthy life expectancy (see Figure 3). 105

**Figure 3: Calculating inclusive income**

The Lancet Commission on Investing in Health argued that inclusive income gives “a more accurate and complete picture of health’s contribution to a nation’s economic wellbeing”, compared with using GDP alone. 106 The Commission proposed calling the economic value of one additional year of life a VLY (value of a life year).

Calculations by the Commission suggest that, in LICs and MICs, one VLY is about 2.3 times the per person GDP, although other researchers have found lower values. 107 Estimates come from: (a) asking people how much they would be willing to pay to reduce their risk of dying; and (b) observing how much money people actually get paid for risky occupations.

The Commission used this approach to estimate the returns on investing in what they called a ‘grand convergence in health’. Grand convergence means a global reduction in avertable maternal and child mortality, and deaths from infectious diseases down to universally low levels. The Commission found that every $1 invested in this goal from now to 2035 would yield $9 to $20, an extraordinary rate of return. Even with much more conservative estimates, there are still great opportunities for significant returns on investment.
Figure 4: A story of two countries

COUNTRY A

GDP A

LONGER LIFE EXPECTANCY

COUNTRY B

GDP B

SHORTER LIFE EXPECTANCY

GDP is not a good enough measure to assess economic performance

“A country whose citizens enjoy long and healthy lives clearly outperforms another with the same GDP per capita but whose citizens suffer much illness and die sooner.”

Bloom et al. (2004)108

Why the value of a life year should matter to policymakers

Economists make an important distinction between market and non-market goods and services. As the name suggests, market goods and services are traded at a price that reflects how much people are willing to pay – this price is their economic value. However, non-market goods, such as clean air and healthy oceans, cannot be traded in the same way. Their economic value is not revealed by market prices, but they are nonetheless valuable.
Imagine you have to make a choice between the improvements in material goods since the 1950s and the improvements in health during the same period. Better televisions, cars, roads, planes, computers and phones or an extra 11 years of life expectancy. Which would you choose? Very few people choose the first option.

Extra years of healthy life – value of a life year (VLY) – are not traded in markets, so it is harder to put a value on them. Using a VLY approach is essential, or we risk under-valuing health. Using GDP alone can lead policymakers to make bad decisions about how best to allocate resources. By definition, VLYs are not dollars that can be used to buy other things. Why they matter so much is that they give policymakers a fuller picture of the benefits of health investments, as shown in Case study 1.
Case study 1: The economic value of reducing deaths from heart disease in Mexico

Life expectancy at birth in Mexico increased by 5.4 years from 1990 to 2014. These health gains, however, were not evenly distributed. While mortality fell by two-thirds for children up to four years of age, for older adults aged 50 to 69 years, it fell by only one-fifth. Reducing adult mortality, especially from NCDs, has been a neglected agenda throughout the Millennium Development Goals era of 1990 to 2015. Aptly, the SDG for health recommends reducing premature mortality – deaths before the age of 70 – from NCDs by one-third by 2030.

Since 1990, cardiovascular disease (CVD) has been the single largest cause of death in Mexico. While in Organisation for Economic Co-operation and Development (OECD) countries death rates for CVD have dropped by 45 percent since 1990, age-standardized death rates for Mexico have remained constant. If this trend were to persist until 2030, the share of premature deaths associated with CVD would increase from 8.1 percent to 17.3 percent.

Is increased expenditure on prevention and treatment for CVD warranted? Using a VLY approach, investing in CVD control to avoid one-third of the current projected deaths from CVD would yield $8.4 billion in the year 2030.

In 2014, the Mexican healthcare system accounted for 6.1 percent of the GDP. Estimates of healthcare cost by disease category place CVD at 3.8 percent of total health spending, close to $3 billion. The benefits of a one-third reduction in premature mortality from CVD could justify an almost two-fold increase in current CVD spending. Tackling CVD is a complex task, requiring more responsive primary care, better performing hospitals and better control of risk factors such as smoking. The benefits would be well worth the investment.
SECTION 2: HOW TO FINANCE HEALTHCARE – THROUGH PUBLIC FINANCING

Key policy messages

- Expecting people to cover out-of-pocket medical costs deters them from using important health services and encourages them to discontinue life-saving treatments. These costs push 150 million people into poverty each year.

- A superior approach to financing healthcare is to use public financing to cover a defined package of best-buy interventions, with zero out-of-pocket costs. Public financing is the purchase of health services for a population using general revenue taxation or mandatory contributions such as payroll taxes.

- Public financing is more efficient and controls costs better than private financing. It provides greater protection against medical impoverishment and it is the only real option for countries hoping to provide a sustainable healthcare system.

- Public financing should be coupled with strategies to increase efficiency, such as health technology assessment, using medicines more appropriately and fostering accountable care.

- Some developing countries need to supplement public spending on health with aid. Based on past success and large economic returns, donor governments should spend a greater proportion of their total aid on health. There is a particularly important role for health aid in supporting global health research and development (R&D) and tackling pandemics and antimicrobial resistance.

2.1 The case for public financing as the best choice for governments

Making the right financing choice

What is the best way to pay for healthcare? It is a question high on the agenda of ministers of health and finance in LICs and MICs.

Policymakers might look to private voluntary insurance as a way to curtail public financing of health. On the face of it, this strategy seems to make sense: if costs can be transferred from the government to citizens, surely public costs will be constrained?

The reality is rather different. The Lancet Commission on Investing in Health showed that trying to encourage citizens into private voluntary insurance does little to curtail
demand on public financing for health. What is more, expecting people to pay for health costs is pushing 150 million people into poverty every year. Expecting people to pay out-of-pocket medical costs:

• deters them from using important health services, which in turn risks the spread of communicable diseases such as tuberculosis (TB) and HIV;

• encourages them to discontinue life-saving treatments; and

• forces them to cut spending on food, clothes and other essential items to pay for healthcare.

A superior approach, which this report strongly endorses, is to use public financing to cover a defined package of highly cost-effective best-buy interventions, such as vaccinations, family planning, TB treatment and antiretroviral drugs for HIV (this package is discussed in Section 3). There should be zero or very low (that is, highly affordable) out-of-pocket costs for this package. By public financing, we mean the purchase of health services for a population using general revenue taxation or mandatory contributions, such as payroll taxes or other mandatory public or private insurance schemes.

Both the Lancet Commission on Investing in Health and the WISH 2015 Universal Health Coverage report recognized the importance of prioritizing full population coverage with an essential package of cost-effective interventions. As noted by the WISH Forum: “UHC can only be achieved through publicly governed, mandatory financing mechanisms (general taxation and social health insurance contributions) that compel wealthier and healthier members of society to subsidize the poor and the vulnerable.”

In countries with limited resources that are moving toward UHC, public financing should be used to achieve universal coverage of an essential package of best buys. Public finance capacity at the outset will be limited and interventions outside the package will initially need to be privately financed. As a country’s resources grow, the package of publicly financed interventions can expand, as has been seen in Mexico’s move toward UHC.

The Lancet Commission on Investing in Health endorsed two pathways to UHC that would protect the poor:

1. The first is to use public funds from general taxation and payroll taxes to cover an essential package for conditions that disproportionately affect the poor – especially infections and maternal health conditions. Everybody receives the package, with zero or low out-of-pocket payments. The government does not have to incur costs trying to identify who is poor – the package covers everyone. The benefits package would be relatively narrow, made up of the most cost-effective interventions. Interventions outside the package would need to be privately financed.

2. The second, for governments that wish to provide a much broader package, is to use a wider range of financing mechanisms. These could include general taxation, payroll taxes, mandatory premiums and co-payments, with the
poorest given exemptions from premiums and co-payments. A wider range of services can be offered, though it does mean that the poor need to be identified so that they can be exempted from payments.

**The many benefits of public financing**

**(a) Efficiency**

Evidence shows that public financing is often more efficient and controls costs better than private financing.\(^{120}\) Administrative costs in the United States (US) Medicare system account for less than two percent of all costs,\(^{121}\) compared with about 14 to 15 percent for private health plans.\(^{122, 123}\) Private health plans can encourage excessive or inappropriate use of services if providers are rewarded for the quantity and not the quality of services. Furthermore, there are few incentives in privately funded healthcare to promote health prevention, education and early treatment.

Nevertheless, publicly financed UHC could result in cost escalation unless steps are taken to curb the risks and promote efficiency (see Section 2.1, point (c) for more information). Case study 2 gives the example of a strategy adopted by South Korea to curb costs in its publicly financed health sector.

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**Strategies to curb unproductive cost escalation**

The Lancet Commission on Investing in Health examined the evidence on strategies that can curb unproductive cost escalation in publicly financed UHC programs.\(^{124}\) The Commission concluded that the three most important strategies are:

1. Ensuring hard budget constraints.
2. Minimizing fee-for-service payments.
3. Paying providers on a salaried basis or by capitation, especially for treatment of chronic illnesses.

Other important strategies include:

- having a single payer to reduce administrative costs;
- gatekeeping strategies;
- using integrated IT platforms; and
- increasing the use of generic drugs.
(b) Financial protection

Being ill or injured is a source of enormous distress and, at these times, people should not have to have the additional anxiety of being unable to pay for medical care. Relieving this stress was a key motivation for one of the earliest public financing schemes – Britain’s National Health Service. The front page of a 1948 leaflet assures readers that the service “will relieve your money worries in times of illness”.125

Studies in LICs and MICs have shown that public financing can reduce out-of-pocket spending126,127 and highlight two important considerations:

1. In countries such as Ethiopia that have high non-medical costs of care – for example, transport to clinics – there must be public support for these costs or the risks of medical impoverishment remain.128

2. Levying high co-payments as a way for the government to recoup some costs is also risky. Recent research on China’s unprecedented expansion of publicly financed insurance has shown that, while coverage rates are now close to 100 percent, high co-payments have limited financial protection.130

Case study 2: South Korea’s health insurance review and assessment service

In South Korea, people pay a premium in exchange for health coverage. This is calculated using a sliding scale based on income, with the average fee being only $34 per month. With 50 million people insured, premiums account for $36 billion of the annual public health expenditure of $37.5 billion. To keep health costs down and premiums affordable, the government has established the Health Insurance Review and Assessment Service (HIRA). The service assesses claims, service provision patterns and the cost-effectiveness of medical services and technologies. In 2012, HIRA saved about $1.95 billion through claims assessments and, as a result of HIRA’s assessment of pharmaceutical prescribing, the antibiotic prescription rate fell from 73 percent to 44 percent between 2002 and 2014.

While South Korea has achieved UHC, it has prioritized population coverage over expanding the benefits package. This is exacerbated by a strong private sector, which encourages demand for cutting-edge services and technologies. In 2013, out-of-pocket spending accounted for 37 percent, compared to the OECD average of 19.5 percent. South Korea will need to continuously expand UHC to cover all essential medical services, set a limit on out-of-pocket spending and establish a review system for private expenditure.

No longer will illness crush and destroy the savings that they [seniors] have so carefully put away over a lifetime so that they might enjoy dignity in their later years. No longer will young families see their own incomes, and their own hopes, eaten away simply because they are carrying out their deep moral obligations to their parents, and to their uncles, and their aunts.129

Lyndon B Johnson, US President at the signing of Medicare into law in 1965
A new area of research that links public financing of health with financial protection is the study of tobacco taxation. Such taxes can mobilize public revenues, improve public health outcomes by curbing unhealthy behavior and provide financial protection by reducing health-related medical expenses (see Case study 3).

**Case study 3: Tobacco taxes mobilize public funds and provide financial risk protection**

Many LICs and MICs are facing a growing burden of NCDs, partly driven by smoking. Tobacco taxes are an effective strategy for reducing this burden while raising substantial public revenues and providing financial risk protection. These effects have been seen in a variety of countries, from small to large economies – as shown below in the examples of Lebanon and China.

In Lebanon, smoking prevalence rates are among the highest in the Middle East. Salti and colleagues found that levying a tobacco tax to raise the price of tobacco by 50 percent would reduce consumption, curb illness and deaths from NCDs and increase government revenues. Figure 6 shows the value of risk protection, presented as a percentage of total household expenditure across five income quintiles, resulting from a 50 percent increase in the price of cigarettes from higher taxes. There would be much greater benefits for the poorest households.

**Figure 6: Estimated value of financial risk protection (FRP) in Lebanon**

- Value of FRP as a proportion of household expenditure in the general population
- Value of FRP as a proportion of household expenditure among smokers
In the same way that people put a high monetary value on the additional years of life that health investments buy, they also put a high value on the protection against financial risk that publicly financed insurance provides. Knowing that key health services have been pre-paid by the government gives people peace of mind. It allows them to sleep at night knowing that they will not suffer financial ruin if they get sick or injured. This peace of mind has an economic worth we have been failing to fully acknowledge.

Case study 4, on the US Medicare system, gives an example of people valuing the reduction in their financial risk.

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**Case study 4: The value of financial risk protection provided by Medicare**

For most people, the value of health insurance is obvious – it allows access to healthcare, such as medical care for a sick child, or hospital-based intensive cancer treatments. There is another, less obvious benefit of health insurance – protection against financial ruin arising from catastrophic healthcare costs. Previous studies suggest that insurance coverage yields large benefits for low-income households most at risk from the expenses associated with serious illness. For example, in Thailand, very high out-of-pocket medical spending was cut by 50 percent following the introduction of national health insurance. Importantly, health insurance is valuable even for those who never need to use it. In the Oregon randomized trial of health insurance (Medicare) in the US, the largest impact of coverage was a reduction in depression (rather than better blood pressure or glucose control), leading one of the investigators to state: “I didn’t realize what a mental health toll being uninsured was taking on people.” Thus health insurance provides a triple dividend:

- Better access to healthcare.
- A cushion to the financial blow of a serious and prolonged illness.
- A reduction in stress and depression among those who worry that they won’t be able to seek care when they need it most.
(c) A long-term solution: Domestic resource mobilization and efficient spending

A robust domestic financing system is the only real option for countries hoping to provide a sustainable healthcare system. Such domestic resource mobilization should be coupled with efficient spending.

One way to increase efficiency is to ensure that money is targeted at best-buy health interventions. Other strategies include:

- **Health technology assessment** – such as Thailand’s Health Intervention and Technology Assessment Program. Such assessment leads to more efficient use of healthcare resources.\(^\text{138}\)

- **Accountable care** – an arrangement in which a group of health providers is held jointly accountable for achieving a set of outcomes for a prospectively defined population over a period of time and for an agreed cost. The WISH 2016 Accountable Care report gives a range of case studies from LICs and MICs, including India, Mexico, Nepal and Rwanda, showing how this arrangement can lead to higher-quality care at lower cost.

- **Using medicines more appropriately** – reducing unnecessary expenditures on inappropriate medicines, especially antibiotics, and instituting quality controls to stamp out counterfeit or substandard drugs.\(^\text{139}\)

- **Using incentives to motivate health workers and reduce inappropriate or lengthy hospital stays** – such incentives include performance-related pay as well as professional incentives (for example, providing flexible working time and work autonomy, and recognizing good work).\(^\text{140}\)

- **Reducing public sector spending inefficiencies, such as fossil fuel subsidies** – the International Monetary Fund (IMF) estimates that the revenue gain from eliminating such subsidies would have amounted to $2.9 trillion (3.6 percent of global GDP) in 2015 that could have been used for “growth-enhancing tax cuts on labor and capital or badly needed investments in basic education and health”.\(^\text{141}\)

However, even with domestic resource mobilization and gains in spending efficiency, many developing countries are not in a position to independently fund their health services, relying instead on health aid. In the next sub-section, we explore how health aid can best be mobilized to complement developing publicly financed systems.
2.2 The case for increased health aid: Past investments brought health and economic progress

After a decade of rising investment from 2000 to 2010, health aid has stagnated. Preliminary estimates even suggest that there may have been a decline from 2013 to 2014; a very worrying trend. Without this downturn, the Institute for Health Metrics and Evaluation estimates that an additional $38.4 billion of health aid would have been disbursed between 2011 and 2014.

This should be a wake-up call for donors. These trends could imperil recent progress in global health and lead to thousands of avertable deaths. Rather than retreating from health investment, we argue that donors should spend a greater proportion of their total aid on health.

As described further below, in developing countries, aid can complement domestic financing in several important ways:

- **Scale-up**: Aid supports countries in scaling-up critical health tools.
- **Sharing best practices**: Aid can serve as a vehicle or mechanism for the diffusion of knowledge and information between countries on preventing and treating disease.
- **Reaching marginalized people**: Aid can finance health services for people – such as refugees, scheduled castes or women – who may suffer discrimination when it comes to receiving domestically funded services.
- **Delivering stigmatized services**: Aid can finance services that the government finds politically problematic to provide, such as safe abortion, post-abortion care and other aspects of reproductive health.

**A history of success**

The question of whether aid works has been the subject of a great deal of debate. Yet even the critics admit that health aid has shown much greater success than other kinds of aid.

The economist and Nobel Laureate, Angus Deaton, a very vocal aid skeptic, acknowledges that “external aid has saved millions of lives in poor countries”. Since 2000, most health aid has been targeted at HIV/AIDS, malaria, TB and maternal and child health. Research has shown that the mobilization of aid in this way was linked to large declines in mortality, for example:

- **Malaria**: Prior to 1998, less than $40 million of health aid was disbursed annually to malaria control. By 2007, the amount had increased to $724 million. Much of this was spent on mosquito bed nets. Flaxman and colleagues showed that every dollar of malaria aid per capita was linked with roughly a five percent increase in the proportion of children sleeping under a net at night. In households that
had at least one bed net, child mortality was reduced by 23 percent. Mills and Shillcutt estimate that every dollar spent on malaria control has brought a return of $2 to $5.

- **HIV**: From 2003 to 2008, the US President’s Emergency Plan for AIDS Relief (PEPFAR) mobilized $20.4 billion for HIV control in developing countries and, by the end of 2008, two million people were receiving antiretroviral drugs through PEPFAR funding. A study by Bendavid and colleagues found that “PEPFAR has been associated with a decline in all-cause adult mortality.”

- **Measles**: Since 2000, two billion children worldwide have received a supplemental measles vaccination, which has resulted in at least 15.6 million lives saved.

Since these diseases require constant control efforts, abruptly cutting aid will lead to disease resurgence and avoidable deaths. These programs face a paradox – the more successful they are, the more invisible the disease becomes to policymakers, increasing the risk that financing will be withdrawn. It is fundamentally important that researchers reach policymakers with this kind of evidence at the right time.

Taken as a whole, the evidence shows that health aid has had a direct, causal effect in saving lives. Countries that have received more health aid have experienced a more rapid rise in life expectancy and a much greater fall in their child mortality rates than countries that have received less aid. Health aid has worked when countries have used the external financing to scale-up highly focused and technically sound programs, with clear goals and strong managerial authority and responsibility. A set of case studies published by the Center for Global Development called the Millions Saved project has documented a range of impressive success stories showing the impact of health aid, including the control of river blindness and guinea worm in Sub-Saharan Africa.

A fuller picture

Using changes in the GDP as the sole measure of the economic value of health aid gives a very narrow picture. For example, based on GDP alone, every dollar invested in childhood vaccinations from 2011 to 2020 would yield $16 in return. Using an inclusive income approach, each dollar would yield $44 over the same period.

The Copenhagen Consensus Center, a think tank that works on global development, is the only organization to our knowledge that uses inclusive income approaches to estimate the returns on investing in different development sectors. The Center’s analyses have found that, based on these returns, health is one of the best of all investments. Its 2012 analysis found that eight out of the top 10 investments were health investments – micronutrients (vitamins and minerals essential to health and needed in small amounts); subsidizing malaria drugs; childhood vaccines; de-worming school children; expanding TB treatment; strengthening surgical capacity; hepatitis B vaccination and low-cost heart attack drugs.
INVESTING IN HEALTH

The future of aid

Country-specific health aid (that is, aid given directly to countries) will certainly be crucial for decades to come. LICs will continue to need aid to support their health programs. Donors should also provide targeted health aid to MICs on a case-by-case basis to vulnerable populations, such as refugees or groups that suffer discrimination, and to fund politically charged services such as family planning. However, the need for country-specific aid is likely to fall in coming years, given the rapid economic growth of many developing countries. Rather than cutting funding, donors should instead invest in the global functions of health aid.

Global functions of health aid

Beyond country-specific programs, health aid has a further important role to play – supporting a co-ordinated global response to immediate and long-term threats. This is achieved through:

- developing new health technologies to tackle diseases of poverty;
- managing cross-border threats, such as antimicrobial resistance, and fostering global health leadership and stewardship.

Currently, only $4.7 billion is being directed at these crucial functions, representing just one-fifth of all health aid. While there should be an increase in the overall amount of health aid, the proportion of aid directed to global functions should increase. Using an inclusive income approach, Case study 5 demonstrates why.

The World Health Organization (WHO) estimates that $6 billion a year is needed to support R&D on the diseases of poverty – yet currently, only half that amount is being spent. Inclusive income approaches show the large economic returns of investing in R&D. Hecht and Jamison, for example, used this approach to show the very large returns on investing in a HIV vaccine. Every dollar invested in HIV vaccine development would return between $2 and $67, assuming that the R&D costs are about $900 million annually and that a vaccine of 50 percent efficacy becomes available by 2030. Standard ways of valuing innovation have also ignored the large insurance value of new health interventions – that is, the economic value resulting from the fact that the new intervention lowers a person’s risk of illness or reduces the severity of an illness.

In 2013, donors invested less than $1 billion on managing cross-border threats, such as preparing for outbreaks, and yet the World Bank estimates that it would cost about $3.4 billion to build a global pandemic preparedness system. This leaves the world extremely vulnerable.

Underinvestment in these functions led to the very slow global response to the Ebola crisis in West Africa – there was no treatment, vaccine or rapid diagnostic test. The outbreak preparedness and response system was exceptionally weak; the WHO’s leadership lacking.
The ‘middle income dilemma’ refers to the fact that most of the world’s poor now live in MICs and yet many MICs are becoming too rich to qualify for aid. However, increased support for global functions would help solve this dilemma. For example, China and India would benefit greatly from collective purchasing of medicines and other health products, market shaping to reduce drug prices and increased international efforts to control multidrug-resistant TB.

Case study 5: Global public goods and the value of pandemic preparedness

The 21st century has witnessed a remarkable, and remarkably productive, commitment of global resources to health investments for LICs and MICs. Yet easily achieved health goals remain. The lack of pandemic influenza preparedness provides a compelling example.

In any given year, there is a small likelihood that the world will again suffer a very severe flu pandemic, akin to the one in 1918 that killed many tens of millions of people. Even a moderately severe pandemic, of which at least six have occurred since 1700, could lead to two million or more deaths. A recent study using reasonable (although admittedly uncertain) estimates of the annual probabilities of pandemics found that a reasonable estimate of expected pandemic deaths exceeds 700,000 per year worldwide, with an associated annual mortality cost estimated at $490 billion. Adding on an expected income loss of $80 billion per year, the cost comes to $570 billion per year, or 0.7 percent of global income (range: 0.4 to 1.0 percent). Failing to consider the intrinsic cost of elevated mortality risk would seriously underestimate the value of investments to control pandemics.

While all countries benefit from pandemic preparedness, the cost of pandemics in LICs is twice the global average. Therefore, being prepared would have its greatest impact in the most vulnerable parts of the world.
SECTION 3: WHAT TO INVEST IN – A PACKAGE OF HIGH-IMPACT INTERVENTIONS

Key policy messages

- About 80 percent of the fall in child mortality in developing countries from 1970 to 2000 was due to the adoption of life-saving health interventions.
- Public financing and health aid should be focused on delivering packages of highly cost-effective best-buy interventions to tackle infections, maternal and child health conditions, NCDs and injuries, all targeted to local need.
- The returns on investing in these packages are enormous – for example, every dollar invested in delivering a package of childhood vaccines over the period 2011 to 2020 would yield up to $44 in return.
- Aggressive scale-up of best buys in LICs and MICs could lead to a grand convergence in global health within a generation.

The best way to improve health is to deliver cheap, powerful health interventions

Sixty years ago, Kingsley Davis, the internationally renowned sociologist and demographer, challenged prevailing views on why death rates were falling, finding that economic progress was not the explanation. In fact, it was not even a precondition for rapid mortality decline. Instead, the decline was explained mostly by low-cost health interventions.

"The great reduction of mortality in underdeveloped areas ... has been brought about mainly by the discovery of new methods of disease treatment applicable at reasonable cost ... The reduction could be rapid because it did not depend on general economic development or social modernization ... there is still great lip service paid to the necessity of general economic improvement and community welfare in the control of disease ... the truth is that many scourges can be stamped out with none of this..."  

If services are to be provided for all, then not all services can be provided. The most cost-effective services should be provided first.

Gro Harlem Brundtland, WHO, 1999
From 1991 to 2000, four low-income countries – Bangladesh, Ecuador, Egypt and Indonesia – successfully reduced their child mortality by at least 40 percent, a rate far greater than would have been expected.\textsuperscript{147} Economic growth, poverty reduction and reducing inequalities did not consistently contribute to the fall. Even when there was poor governance, corruption, upheaval and low participation in the political process, what mattered most was:

- targeting packages of selected health interventions to those who needed them the most; and
- financial and technical assistance, especially in disease surveillance.

The importance of targeting health interventions to the conditions and the populations that need them the most is discussed further in the \textit{WISH 2016 Precision Medicine report}.\textsuperscript{148}

Research into child mortality decline from 1970 to 2000 across 95 developing countries confirms the importance of adopting health interventions.\textsuperscript{149} The most important factor in reducing child mortality is whether countries quickly adopt the latest cheap, effective life-saving interventions; early adopter countries saw an additional two percent annual decline in their child mortality and 80 percent of mortality improvement was explained by the adoption of health technologies, compared to only three percent due to income growth, eight percent due to expanding the medical workforce, and nine percent due to the education of girls.

\textbf{How to prioritize}

If you had $1 million to spend on health, what would be the best purchases? Which would save the most lives?

These questions have been addressed through a wide range of research,\textsuperscript{170-173} showing which health interventions are the most cost effective – known as the ‘best buys’ (see Table 1).\textsuperscript{174}
Table 1: The benefit to cost ratios of investing in different packages of best-buy interventions

<table>
<thead>
<tr>
<th>Health focus</th>
<th>Intervention packages</th>
<th>Benefit for every dollar spent</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immunization</td>
<td>Package of vaccines: DPT-Hep B-Hib or pentavalent vaccine; human papillomavirus; Japanese encephalitis; measles, mumps and rubella; rotavirus; pneumococcal conjugate vaccine; yellow fever.</td>
<td>$16–44</td>
<td>175</td>
</tr>
<tr>
<td>Nutrition</td>
<td>Stunting reduction interventions including: micronutrient supplementation; universal salt iodization; calcium supplementation; folate and iron fortification and supplementation; breastfeeding and complementary feeding education; zinc and vitamin A supplementation; community-based management of acute malnutrition.</td>
<td>$3–48</td>
<td>176</td>
</tr>
<tr>
<td>Maternal and child health</td>
<td>Intervention packages for: maternal and newborn health; child health; immunization; family planning; HIV/AIDS; malaria.</td>
<td>$9–20</td>
<td>177, 178</td>
</tr>
<tr>
<td>Malaria</td>
<td>Malaria control in Sub-Saharan Africa.</td>
<td>$5</td>
<td>179</td>
</tr>
<tr>
<td>NCDs</td>
<td>Aspirin therapy at onset of acute heart attack; management of chronic hypertension; 30% salt reduction in manufactured foods; 125% increase in tobacco price; secondary prevention of CVD with polypill.</td>
<td>$9</td>
<td>180</td>
</tr>
</tbody>
</table>

1 DPT-Hep B-Hib: diphtheria-pertussis-tetanus-polio, hepatitis B and Haemophilus influenzae type B
2 Pentavalent vaccine protects against Haemophilus influenzae type B, pertussis, tetanus, hepatitis B and diphtheria
3 Polypills typically include aspirin, a beta-blocker, a statin and an angiotensin-converting enzyme inhibitor

It is important to consider not only which treatments deliver the best results for the least money, but also how much financial protection they offer. Economists call this an ’extended cost-effectiveness analysis’. Such studies are illuminating how effective certain interventions, such as rotavirus vaccinations, are at preventing financial impoverishment, often through preventing costly hospitalization. Each country will have its own challenges and context, however the intervention package set out in Figure 7 could help achieve a grand convergence in global health, as well as tackling some of the most problematic NCDs if scaled-up to high coverage levels where needed in LICs and MICs.
Many LICs and MICs are already on a pathway to introducing packages of best buys for a variety of conditions, including NCDs, targeted to local need. For example, Ethiopia is scaling-up a package for mental health and neurological conditions, comprising basic psychosocial treatment and low-cost generic drugs for bipolar disorder, depression, epilepsy and psychosis.\textsuperscript{186} The package costs just $3 to $4 per person and can be delivered in primary care. Packages for CVD are discussed further in the\textsuperscript{187} \textit{WISH 2016 Cardiovascular Disease report}.

Aggressive scale-up of best-buy interventions in LICs and MICs could lead to a grand convergence in global health. Case study 6 shows what it would take for Myanmar to reach convergence – that is, to achieve the mortality levels seen today in the top-performing MICs – through the scale-up of these interventions.
Case study 6: How can Myanmar reach convergence?

Over the past five years, Myanmar has undergone significant political reforms. Pursuing major changes in the health sector has been a part of this, committing to increasing investments and reaching UHC by 2030.

Despite progress, there is still much to do. Myanmar’s public health spending per capita is among the lowest in the world, accounting for only 1.5 percent of government expenditure in 2013. As a result, health infrastructure is limited, out-of-pocket expenditures on health are among the world’s highest and maternal and child mortality rates are comparatively high.

To achieve convergence with today’s best-performing MICs, Myanmar would need to invest about $1.3 billion annually over the next 20 years, over and above current spending levels. Two-thirds of this is needed to build capacity in the system. The largest programmatic investments should target malaria, HIV and child health, especially among the rural poor who have the highest disease burden.

Such scaled-up, strategic investments could result in significant mortality reductions. For example, the mortality rate for children younger than five years old could fall by half – from 66 deaths per 1,000 live births in 2011 to 31 deaths per 1,000 in 2035.

To meet these targets, Myanmar will need increased aid and domestic investment. The estimated costs to achieve convergence represent a tripling of current spending. This should be feasible over the coming 20 years: the IMF projects that the country’s GDP will grow seven to eight percent, in real terms, from 2015 to 2020.

These investments have the potential to generate large economic returns. Using an inclusive income approach, each dollar invested in achieving convergence in Myanmar would return around $6 from 2015 to 2035.
A CONCLUDING CASE STUDY

The purpose of this report has been to inform policymakers of the impressive economic returns to investing in health. The report has provided an economic rationale for such investments and it has argued that public financing of a defined set of best-buy interventions provides very high levels of health and financial protection. It has also made the case for the value of targeted health aid. We conclude with a short case study that illustrates these key messages.

Following the 1994 genocide, Rwanda was one of the world’s poorest countries. The health system had collapsed and infectious diseases such as HIV/AIDS, malaria and TB were on the rise. Rwanda was “a failed state mired in poverty and chaos”.190

In the aftermath, the Rwandan government adopted an ambitious plan to rapidly scale-up best-buy health interventions, such as treatments for childhood illnesses, vaccinations, pregnancy care and control programs for malaria and HIV/AIDS.

Increased public funding and substantial amounts of health aid were targeted to expand coverage, beginning a pathway to UHC through a community-based insurance scheme, with the poor exempted, that now covers about 98 percent of the population.191 A group of 45,000 community health workers were trained to provide basic primary care services.

The result has been a “spectacular public health story”.192 Life expectancy increased from just 28 years in 1994 to 56 years in 2012.193 In 1994, more than one in four children died before their fifth birthday; now the rate is about one in 25, representing the fastest fall in child mortality in recorded history.194 From 2005 to 2011, malaria deaths fell by almost 90 percent.195

Rwanda’s transformation demonstrates the comprehensive benefits of investing in health: lifting many out of the poverty caused by medical expenses; boosting productivity and income; and, perhaps most fundamentally – improved health and longer lives for its people.
### APPENDIX: EVIDENCE TABLES

**Table A1: The economic impacts of poor health in utero and in early childhood**

<table>
<thead>
<tr>
<th>Health risk or health status</th>
<th>Outcome of interest</th>
<th>Key findings</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undernutrition in early childhood</td>
<td>Schooling</td>
<td>Children in Ethiopia, India, Peru and Vietnam with stunted growth due to undernutrition in early childhood complete fewer years of schooling.</td>
<td>196</td>
</tr>
<tr>
<td>Famine</td>
<td>Educational attainment in adults and labor market outcomes</td>
<td>Exposure to famine in China and Uganda in the womb or infancy has a strong negative impact on the educational attainment of adults; in China, famine was also linked to lower earnings.</td>
<td>197, 198, 199</td>
</tr>
<tr>
<td>Poor nutrition in childhood and stunting</td>
<td>Schooling and adult labor market outcomes</td>
<td>Being stunted at two years old in Guatemala was associated with less schooling, lower test performance, lower household per capita expenditure and increased probability of living in poverty. Similar results were found in Brazil and India.</td>
<td>200, 201, 202</td>
</tr>
<tr>
<td>Exposure to malaria in utero and early childhood</td>
<td>Academic performance</td>
<td>Exposure to malaria can lead to poorer academic performance, which in turn can have long-term effects on an individual’s economic status in adulthood; most studies were done in Sub-Saharan Africa, but there are also data from Latin America and Asia.</td>
<td>203, 204, 205</td>
</tr>
<tr>
<td>Air pollution exposure in utero and early childhood</td>
<td>Academic performance</td>
<td>Air pollution exposure in utero and early childhood can reduce birth weight and increase infant mortality; it is associated with school absenteeism and poorer academic performance.</td>
<td>206, 207</td>
</tr>
<tr>
<td>Better nutritional status in early childhood</td>
<td>Childhood cognition and school performance</td>
<td>Studies conducted in developing countries and rich nations have shown that children with better nutritional status have improved early childhood cognitive development and do better in school.</td>
<td>208, 209, 210</td>
</tr>
<tr>
<td>Better nutritional status in early childhood</td>
<td>School performance</td>
<td>In the Philippines, taller children were more likely to enroll in school earlier, less likely to repeat grades, and less likely to drop out during grade school. In rural Zimbabwe, they were more likely to complete more grades and start school earlier.</td>
<td>211, 212</td>
</tr>
<tr>
<td>Better nutritional status in utero and early childhood</td>
<td>Economic outcomes in adulthood</td>
<td>Long-term studies that track how the health of the fetus and young child relates to outcomes in adulthood have shown that in LICs and lower MICs, better nutritional status in the womb and early childhood is associated with higher earnings later in life.</td>
<td>213, 214</td>
</tr>
</tbody>
</table>
Table A2: The economic benefits of investments in child health

<table>
<thead>
<tr>
<th>Health investment</th>
<th>Outcome of interest</th>
<th>Key findings</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iodine supplementation in utero</td>
<td>Educational attainment</td>
<td>In Tanzania, treated children attain an estimated 0.35 to 0.56 years of additional schooling relative to siblings and older and younger peers; the effect appears to be much larger for girls.</td>
<td>215</td>
</tr>
<tr>
<td>Nutritional supplementation in childhood</td>
<td>Cognitive and adult economic outcomes</td>
<td>In Guatemala, children who received nutritional supplements had better cognitive function in adulthood, higher hourly wage rates and a 10% lower probability of living in poverty. Evidence from Ethiopia, India, Peru and Vietnam has also shown how supplements can help children overcome the effects of malnutrition, in some cases catching up with their peers.</td>
<td>216–221</td>
</tr>
<tr>
<td>Malaria control</td>
<td>Schooling, adult wages and labor market productivity</td>
<td>A malaria eradication program in Uganda was associated with a half-year increase in years of schooling and a 40% increase in the likelihood of waged work in males; overall, the effect of treating malaria yielded an annual income gain of 5–20%, a very large effect. In India, eradication efforts also had a significant positive impact on productivity and wages among men.</td>
<td>222, 223</td>
</tr>
<tr>
<td>Maternal tetanus immunization</td>
<td>Schooling</td>
<td>In Bangladesh, the maternal tetanus vaccination was linked to significant schooling gains for children whose parents had no schooling.</td>
<td>224</td>
</tr>
<tr>
<td>Childhood vaccination</td>
<td>Household economic status and childhood cognition</td>
<td>Multiple studies have shown that vaccination can improve household economic status by reducing time off work and money spent caring for sick children. Furthermore, in the Philippines, full childhood vaccination significantly increased cognitive test scores relative to matched children who received no vaccinations.</td>
<td>225–228</td>
</tr>
<tr>
<td>Measles vaccination</td>
<td>Schooling</td>
<td>A measles vaccination program in Bangladesh resulted in a 7.4% increase in school enrollment among boys; in South Africa, one additional year of schooling was completed for every five to seven vaccinated children.</td>
<td>229, 230</td>
</tr>
<tr>
<td>Hookworm eradication</td>
<td>Schooling</td>
<td>Prior to an eradication campaign, 40% of schoolchildren in the American South in the 1900s were infested with hookworm. After the campaign, counties that had higher levels of infection before the campaign saw greater increases in school attendance and literacy. Eradication among affected schoolchildren was associated with increased earnings later in life. More recent studies have been less conclusive about the link between deworming and education outcomes.</td>
<td>231, 232, 233</td>
</tr>
<tr>
<td>Reducing exposure to air pollution</td>
<td>School test scores</td>
<td>Decreasing prenatal exposure to air pollution increases high school test scores.</td>
<td>234</td>
</tr>
</tbody>
</table>
### Table A3: The economic impacts of adult illness

<table>
<thead>
<tr>
<th>Adult illness</th>
<th>Outcome of interest</th>
<th>Key findings</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIV/AIDS</td>
<td>Productivity, employment and income</td>
<td>Employees with HIV/AIDS take more sick leave days and have reduced productivity at work. Income of HIV-affected households is about 35–50% lower than that of non-affected households; in South Africa, HIV/AIDS is associated with a 6% increase in the likelihood of unemployment.</td>
<td>235–238</td>
</tr>
<tr>
<td>Malaria</td>
<td>Household income</td>
<td>Direct and indirect costs associated with malaria – including lost work days due to illness or caretaking for sick family members, reduced productivity and costs of healthcare – accounted for 32% of annual household income among the poorest Malawian households in 1992.</td>
<td>239</td>
</tr>
<tr>
<td>NCDs and injuries</td>
<td>Indirect and out-of-pocket expenses</td>
<td>There are large indirect costs associated with chronic illness, including income and productivity losses among patients and family carers. In India, out-of-pocket spending on NCDs increased as a proportion of all out-of-pocket spending from 32% in 1995–1996 to 47% in 2004; the odds of catastrophic hospitalization expenditures for cancer was nearly 170% greater; and for CVD and injuries was 22% greater than the odds of hospitalization due to communicable diseases.</td>
<td>240, 241, 242</td>
</tr>
<tr>
<td>CVD</td>
<td>Out-of-pocket expenses and employment</td>
<td>Households affected by CVD in India have higher health spending, rely more on selling assets and borrowing to pay for healthcare, and have lower employment rates than households unaffected by the disease.</td>
<td>243</td>
</tr>
</tbody>
</table>

### Table A4: The economic benefits of investing in adult health

<table>
<thead>
<tr>
<th>Health investment</th>
<th>Outcome of interest</th>
<th>Key findings</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antiretroviral therapy for HIV</td>
<td>Productivity</td>
<td>There is strong evidence that HIV treatment yields great economic returns, mostly through increasing participation in the labor force. People with HIV who begin and continue with antiretroviral therapy show immediate and long-term improvements in productivity.</td>
<td>244, 245</td>
</tr>
<tr>
<td>Iron supplementation for anemia</td>
<td>Productivity</td>
<td>Among male rubber workers in Indonesia, anemic workers were 20% less productive than non-anemic workers. When the anemic workers were treated with iron supplements, their productivity rose to the same level as the non-anemic workers.</td>
<td>244, 247</td>
</tr>
<tr>
<td>Curbing air pollution</td>
<td>Labor outcomes</td>
<td>Reducing pollution levels is associated with increased labor force participation and earnings. For example, in the US, a decrease in ozone concentration of 10 parts per billion was associated with a 4.2% increase in productivity among agricultural sector workers.</td>
<td>248, 249</td>
</tr>
</tbody>
</table>
Table A5: The national economic impact of health

<table>
<thead>
<tr>
<th>Illness or health investment</th>
<th>Outcome of interest</th>
<th>Key findings</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malaria</td>
<td>Loss of GDP growth</td>
<td>A study of six countries in Sub-Saharan Africa found that malaria led to a loss in GDP growth ranging from 0.4% of GDP in Ghana to 9% of GDP in Chad.</td>
<td>250</td>
</tr>
<tr>
<td>Malaria reduction and elimination</td>
<td>Global economic output</td>
<td>A study that modeled the impact of global malaria reduction and elimination from 2013 to 2035 found that the gains in economic output would be worth about $208.6 billion.</td>
<td>251</td>
</tr>
<tr>
<td>Childhood vaccination</td>
<td>Treatment costs averted and productivity losses averted</td>
<td>Scaling-up vaccination against six childhood diseases from 2011 to 2020 in 72 developing countries could avert $6.2 billion in treatment costs and $145 billion in productivity losses.</td>
<td>252</td>
</tr>
</tbody>
</table>
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVD</td>
<td>Cardiovascular disease</td>
</tr>
<tr>
<td>GDP</td>
<td>Gross domestic product</td>
</tr>
<tr>
<td>HICs</td>
<td>High-income countries</td>
</tr>
<tr>
<td>IMF</td>
<td>International Monetary Fund</td>
</tr>
<tr>
<td>LICs</td>
<td>Low-income countries</td>
</tr>
<tr>
<td>MICs</td>
<td>Middle-income countries</td>
</tr>
<tr>
<td>NCDs</td>
<td>Non-communicable diseases</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>Research and development</td>
</tr>
<tr>
<td>SDG</td>
<td>Sustainable development goal</td>
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<tr>
<td>TB</td>
<td>Tuberculosis</td>
</tr>
<tr>
<td>UHC</td>
<td>Universal health coverage</td>
</tr>
<tr>
<td>VLY</td>
<td>Value of a life year</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
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</tbody>
</table>

### Glossary

**Best buys**
Highly cost-effective health interventions that are feasible and culturally acceptable to implement. A highly cost-effective intervention is one that, on average, provides an extra year of healthy life for less than the country’s average annual income per person.

**Capitation**
Paying healthcare providers a fixed amount in advance to provide a defined set of services over a fixed period of time for a specific population.

**Co-payment**
A fixed payment for a specific health service paid by an insured individual at the time they receive the service.

**Fee-for-service**
Paying healthcare providers for each individual service provided – such as a diagnostic test, a clinic visit, or a medical procedure. In a fee-for-service model, providers are incentivized to provide more treatments because payment is dependent on the quantity rather than the quality of care.
Financial protection
Protection from financial risk. A key aim of publicly financed insurance is to provide citizens with financial protection to ensure they will not suffer financial ruin if they get sick or injured.

Financial risk
Impoverishment or other adverse financial consequences that result from paying for healthcare services out-of-pocket.

Grand convergence
A reduction in the rates of maternal and child mortality, and deaths from infectious diseases to universally low levels – the levels that are seen today in high-performing MICs (for example, China, Costa Rica and Turkey).

Household income
The combined income of all individuals in a household, including all forms of income such as salaries, wages and government transfers.

Inclusive income
A measure of a country’s wealth that goes beyond the GDP alone. The growth in a country’s inclusive income over time is the sum of the growth in GDP and the economic value of increased life expectancy.

Individual income
The total income of a single individual, including all forms of income such as salaries, wages and government transfers.

Interventions
Medicines, vaccines, diagnostic tests, surgical operations, promotion of healthy behaviors and other ways to prevent or treat illness and promote health.

Monetary value
The value in currency that individuals or markets place on an item, service or resource.

National income
The total value of all goods and services produced annually in a country. Gross domestic product (GDP) is one measure of a country’s national income.

Out-of-pocket payments
Fee-for-service charges at the point of care without the benefit of insurance. Out-of-pocket payments exclude prepayment in the form of taxes or insurance premiums.

Pooling
Also known as health insurance, in risk pooling a group of people contribute to a common pool, usually run by a third party – funds from the pool are then used to pay part or all of the costs of a defined set of health services for members of the pool.
Public financing
The purchase of health services for a population using general revenue taxation or mandatory contributions (such as payroll taxes or other mandatory public or private insurance schemes).

Value of a life year (VLY)
The economic value of one additional year of life – it represents the personal, intrinsic value of this extra year, unrelated to a person’s productivity.
ACKNOWLEDGMENTS

The Forum advisory board for this paper was chaired by Dean Jamison, Professor Emeritus at the University of California, San Francisco. Investing in Health was written by Gavin Yamey (Duke Global Health Institute, Duke University), in collaboration with Naomi Beyeler (University of California, San Francisco), Hester Wadge (Imperial College London) and Dean Jamison.

Sincere thanks are extended to the members of the advisory board who contributed their unique insights to this paper:

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The interviews that informed this report were conducted by Gavin Yamey and Naomi Beyeler. The chair and authors thank all who contributed, including Amelia Cheatham, Sara Fewer, Gianluca Fontana, Orsida Gjebrea, Jungyeon Kim, Natalie Lubin, Jennifer Nguyen, Emily Partner, Sarah Salvest and David Soled.

Any errors or omissions remain the responsibility of the authors.

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WISH gratefully acknowledges the support of the Ministry of Public Health
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