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Estimated economic impact of vaccinations in 73 low- and middle-income countries, 2001–2020

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Abstract

Objective To estimate the economic impact likely to be achieved by efforts to vaccinate against 10 vaccine-preventable diseases between 2001 and 2020 in 73 low- and middle-income countries largely supported by Gavi, the Vaccine Alliance.

Methods We used health impact models to estimate the economic impact of achieving forecasted coverages for vaccination against Haemophilus influenzae type b, hepatitis B, human papillomavirus, Japanese encephalitis, measles, Neisseria meningitidis serogroup A, rotavirus, rubella, Streptococcus pneumoniae and yellow fever. In comparison with no vaccination, we modelled the costs – expressed in 2010 United States dollars (US$) – of averted treatment, transportation costs, productivity losses of caregivers and productivity losses due to disability and death. We used the value-of-a-life-year method to estimate the broader economic and social value of living longer, in better health, as a result of immunization.
Findings We estimated that, in the 73 countries, vaccinations given between 2001 and 2020 will avert over 20 million deaths and save US$ 350 billion in cost of illness. The deaths and disability prevented by vaccinations given during the two decades will result in estimated lifelong productivity gains totalling US$ 330 billion and US$ 9 billion, respectively. Over the lifetimes of the vaccinated cohorts, the same vaccinations will save an estimated US$ 5 billion in treatment costs. The broader economic and social value of these vaccinations is estimated at US$ 820 billion.

Conclusion By preventing significant costs and potentially increasing economic productivity among some of the world’s poorest countries, the impact of immunization goes well beyond health.

Introduction

While vaccination is generally regarded to be one of the most cost–effective interventions in public health, the introduction and sustained use of any new vaccine needs to be supported by decision-makers who appreciate the full potential economic benefits that result.1–5 This paper focuses on the economic benefits of the vaccinations given, against 10 diseases, in 73 low- and middle-income countries supported by Gavi, the Vaccine Alliance, since Gavi’s establishment in 2001.

In 2011, disease modelling experts were convened, by Gavi and the Bill & Melinda Gates Foundation, to estimate the global impact of immunization beyond the original Expanded Programme on Immunization – based on the latest forecasts of vaccine demand and estimates of disease burden. In 2013, these experts developed health impact models to estimate the numbers of cases of illness, deaths and disability-adjusted life-years (DALYs) averted as the result of vaccination against 10 diseases in 73 low- or middle-income countries.6,7 Recently, we built on the output from these models by estimating the corresponding economic impact. To reflect the full impact of vaccinations in low-and middle-income countries, we captured not only the traditional costs of illness – e.g. productivity losses averted and treatment costs saved – but also projected the long-term economic and social benefits of vaccinations.2

Methods

Cost of illness

Since 2001, 73 countries with per-capita gross national incomes in 2003 of no more than 1000 United States dollars (US$) have received Gavi support. Our analysis was based on data for these 73 low- or middle-income countries (Box 1). We estimated the health and economic impact of vaccination against 10 vaccine-preventable diseases: Haemophilus influenzae type b, hepatitis B, human papillomavirus, Japanese encephalitis, measles, Neisseria meningitidis serogroup A, rotavirus, rubella, Streptococcus pneumoniae and yellow fever. Table 1 presents the relevant health outcomes, permanent disabilities and vaccines that we included in our models. While all of our study vaccines are delivered via routine
immunization, supplementary immunization activities also occur for Japanese encephalitis, measles, *N. meningitidis* serogroup A, rubella and yellow fever. Our estimates of the numbers of deaths, cases and DALYs averted as the result of vaccination were developed from health impact models, as previously described.\(^6,7\) We used data on immunization coverages published by the World Health Organization (WHO) and United Nations Children’s Fund to estimate annual vaccine coverages for each study country for the period 2001–2012\(^8\) and version 9 of Gavi’s strategic demand forecast to estimate the corresponding probable coverages for the period 2013–2020.\(^9\)

Using the cost of illness approach\(^10\) from a societal perspective, we estimated treatment costs and productivity losses averted by vaccination based on the estimated numbers of cases, deaths and disabilities averted.\(^11\) For each of the 10 diseases studied, we constructed decision tree models to capture both the short- and long-term averted costs of illness. These costs were broken down into five categories: (i) averted treatment costs; (ii) averted transportation costs for seeking care; (iii) averted reduction in caregivers’ economic output; (iv) averted loss of productivity due to premature death; and (v) averted loss of survivors’ productivity due to disability. All estimates of the averted cost of illness were discounted at 3% and are expressed in 2010 US$. We present separate results for the 20 years following Gavi’s establishment – i.e. 2001–2020 – and the current so-called Decade of Vaccines – i.e. 2011–2020.

In estimating the immunization-attributable averted costs of treatment, transportation and lost caregiver productivity, we used the country-specific estimated proportions of children for whom care was sought\(^12\) as well as data on the duration and rates of hospital admission.\(^13–18\) Country-specific costs of relevant inpatient and outpatient care at hospitals and health centres were primarily obtained from the WHO’s Choosing Interventions that are Cost–Effective (WHO-CHOICE) project.\(^19\) Costs of medications and diagnostics were estimated as proportions of facility costs. We assumed that each inpatient admission or outpatient visit was associated with a fixed transportation cost – i.e. a country-specific estimated mean cost of a return trip to and from a health-care facility.\(^20\) We also assumed that caregivers of sick children lost half their daily productivity for an outpatient visit and a full day’s productivity for each day a child was hospitalized. In each study country, a caregiver’s daily productivity was assumed to equal the daily minimum wage.\(^21\)

Lost productivity resulting from convalescence and long-term disability was estimated for cases that could be averted by vaccination. To account for other causes of mortality that may impact the number of survivors entering the workforce, age-specific survival rates were applied to the non-fatal cases. The total number of productive years lost due to disability was estimated using the difference
between life expectancy and mean age at disability onset – incorporating relevant disability weights. Estimates of life expectancy were derived from data published by the United Nations’ Population Division and disability weights from the 2010 Global Burden of Disease study. For each study country, we estimated lost productivity resulting from disability and premature mortality by multiplying the number of productive life-years lost due to disability or premature death by the projected annual values for the per-capita gross domestic product. The values we give for total averted long-term productivity losses represent the projected economic outputs of children whose disability or death are – or will be – prevented through immunization. Children were assumed to begin their economically productive lives when they reached an age of 15 years. Further detail on the key inputs, assumptions and data sources used for our analysis is available from the corresponding author and elsewhere.

**Economic and social value**

We used a second method to capture the broader economic and social value placed on living longer and healthier lives as a result of vaccination. For this, we applied a value-of-life approach that provides a societal perspective of the full benefits of reduced mortality. The estimated value of a life-year was based on data from two sources: (i) wage risk studies that use data on labour markets to examine the trade-off between wages and risk of mortality while employed; and (ii) stated preference studies in which individuals are asked how much they are willing to pay to avoid certain risks of death. Based on earlier work to estimate the annual per-capita value of an increase in life expectancy, we assumed that the value of a life-year saved in a particular country was 1.6 times that country’s annual per-capita gross domestic product. The economic and social value of vaccinations was estimated from the number of deaths averted due to vaccines, the difference between life expectancy and mean age of death from each study disease and the relevant per-capita gross domestic product (GDP).

Traditional estimates of the value of a life-year have focused on estimating the full benefits of mortality reduction – with few studies examining the impact of corresponding reductions in morbidity. To reflect the benefit of averting morbidity, we estimated the value of a year lived with disability. As in the estimation of years lived with disability and years of life lost – both used to calculate a DALY – disability weights were applied to estimate the impact of various disabling conditions on an individual’s value of life from the age of disease onset to expected age at death. Disability weights varied from 0 – representing perfect health – to 1 – representing death. A similar approach was used in a previous estimation of the impact of disability on the value of a life-year. Our estimate of the value of a year lived with disability was used to estimate the full economic loss associated with permanent, long-term disability caused by any of the six study diseases that can have
permanent sequelae – i.e. *H. influenzae* type b, Japanese encephalitis, measles, *N. meningitidis* serogroup A, rubella and *S. pneumoniae*.

**Sensitivity analysis**

Multivariate Monte Carlo simulations, with 10 000 replications, were performed to assess the impact on cost estimates of uncertainty in the values of several key parameters: labour-force participation, per-capita GDP, the numbers of cases and deaths averted, the multiplier – otherwise set at 1.6 – used in the estimation of the value of a life-year, transportation costs and WHO-CHOICE treatment costs. Cost values were sampled from \( \gamma \) distributions to represent the right skew of observed costing data while non-cost values were sampled from \( \beta \) distributions. Lower and upper ranges of distributions were derived from health impact models or published literature. Results from the sensitivity analysis were used to construct 90% uncertainty ranges around point estimates and generate a tornado diagram illustrating the degree to which individual parameters influenced the final results. The analysis was performed using version 6 of the @RISK software package (Palisade Corporation, Ithaca, United States of America).

**Results**

**Cost of illness**

Table 2 presents estimates of the health and economic impact, for the period of 2001–2020 and the decade of 2011–2020, of averting 10 vaccine-preventable diseases in the 73 countries. According to our analyses, use of life-saving vaccines will avert an estimated 20 million deaths, 500 million cases of illness, 9 million cases of long-term disability and 960 million DALYs between 2001 and 2020. During the Decade of Vaccines, introduction and/or increased coverage of the modelled vaccines are projected to avert over 14 million deaths, 350 million cases of illness, 8 million cases of long-term disability and 700 million DALYs.

By 2020, immunizations since 2001 will have averted an estimated US$ 350 billion (uncertainty range: 260–460 billion) in total costs due to illness. Most of these costs – about US$ 250 billion (uncertainty range: 190–330 billion) – will have been averted since 2011, of which about US$ 240 billion (uncertainty range: 180–320 billion) represents averted productivity loss caused by premature death. Between 2011 and 2020, US$ 4 billion (uncertainty range: 3–4 billion) in treatment costs, US$ 350 million (uncertainty range: 240–490 million) in transportation costs and US$ 730 million (uncertainty range: 650–790 million) in caregiver productivity losses could be averted. When we estimated the total cost of illness averted by vaccination against each of our study diseases, it appeared that greater costs could be averted, per vaccinated individual, through protection against *H. influenzae*.
type b, *S. pneumoniae*, human papillomavirus and measles than protection against any of the other six study diseases (Table 3).

Projected introductions of new vaccines and supplementary immunization activities account for US$ 170 billion – about 66% – of the estimated economic benefits of the Decade of Vaccines, with the remainder attributable to the scale-up in coverage of vaccines introduced before 2011. Supplementary immunization activities against measles represented the largest contributor to our estimates of the overall averted costs of illness – representing approximately US$ 130 billion (uncertainty range: 70–220 billion), or about 37% of total averted costs, and US$ 76 billion (uncertainty range: 42–133 billion), or about 30% of total averted costs, for the periods 2001–2020 and 2011–2020, respectively. The second, third and fourth largest drivers of the cost of illness appeared to be *H. influenzae* type b, *S. pneumoniae* and hepatitis B, respectively. Fig. 1 shows the disease-specific costs of illness averted by vaccination, for the periods 2001–2020 and 2011–2020. Most of these averted costs were represented by the productivity saved as the result of reduced mortality. Of the 73 countries included in the analysis, the five with the largest birth cohorts – i.e. Bangladesh, India, Indonesia, Nigeria and Pakistan – together accounted for more than half of the estimated total cost of illness averted between 2011 and 2020 (available from the corresponding author). In terms of the estimated total averted costs of illness per vaccinated individual (available from the corresponding author), the study countries in the African Region came highest, at US$ 71, followed by those in the South-East Asian (US$ 58), Western Pacific (US$ 56), Eastern Mediterranean (US$ 45) and European (US$ 33) Regions and then the Region of the Americas (US$ 20).

Sensitivity analysis indicated that our estimates of the averted costs of illness were most sensitive to variation in estimates of the numbers of deaths averted by vaccination, particularly against diseases associated with a high disease burden and young age at onset – e.g. *H. influenzae* type b, measles, rotavirus and *S. pneumoniae* (available from the corresponding author). Cost parameters such as per-capita GDP proved to be less influential.

**Economic and social value**

In terms of their overall broader economic and social impact, we estimated the vaccinations we investigated to be worth approximately US$ 820 billion (uncertainty range: 560–1200 billion) and US$ 600 billion (uncertainty range: 420–870 billion) over the periods 2001–2020 and 2011–2020, respectively. About 97% of each of these values was represented by the value of averted mortality. Averted morbidity contributed much less – about US$ 19 billion (uncertainty range: 16–22 billion) and
US$ 16 billion (uncertainty range: 14–19 billion) over the periods 2001–2020 and 2011–2020, respectively. Over half of the estimated economic and social value of vaccination in 2001–2020 is attributable to vaccinations against *H. influenzae* type b, hepatitis B and *S. pneumoniae*. Fig. 2 presents a year-on-year comparison of the estimated economic and social values, costs of illness averted and deaths averted between 2001 and 2020. The annual fluctuations shown are largely a result of supplementary immunization activities against measles, which are scheduled to peak every other year.

Similar to our estimates of the averted costs of illness, our broader estimates of the economic and social value of vaccinations were most sensitive to variation in the estimated health impact of vaccinations against childhood illnesses with a high disease burden – e.g. *H. influenzae* type b, measles, rotavirus and *S. pneumoniae*.

**Discussion**

Between 2001 and 2020, according to our estimates, immunization against 10 vaccine-preventable diseases in 73 low- or middle-income countries will avert almost 20 million child deaths and save US$ 350 billion in costs of illness. More than two-thirds of these benefits are expected to accrue from new vaccine introductions and increases in immunization coverage during the Decade of Vaccines. Between 2001 and 2020 – just as a result of the vaccinations we investigated – each of our Gavi-supported study countries could expect to avoid a mean of approximately US$ 5 million in treatment costs per year.

Most of the economic benefits of the vaccines we investigated come – or are expected to come – from the long-term gains associated with a more productive workforce. Our examination of the broader economic and social value of such vaccines, beyond labour productivity, illustrates the substantial gains associated with vaccination, with the value for all 73 study countries estimated to reach US$ 820 billion over the 20 years since Gavi was launched in 2001. Unlike the lower estimates of the averted costs of treatment, our estimates of the broader economic and social value of vaccines reflect the non-economic value that people place on living longer and healthier lives. Sensitivity analyses indicate that future economic analyses on this topic could be made stronger by the collection of additional empirical data on disease burden.

Our main findings are similar to those of previous analyses of the health and economic impact of vaccinations. Using newer inputs for the health impact models developed in 2013, our estimates are based on updated data on immunization coverages and disease burden and a newer version of Gavi’s strategic demand forecast. We also excluded the impact of a routine first-dose of measles vaccination.
and used a different model to estimate the health impact of yellow fever vaccination. Whenever several different estimates of health impact were available from multiple models – as was the case for *H. influenzae* type b, human papillomavirus, rotavirus and *S. pneumoniae* – we incorporated ranges for the impact in our sensitivity analyses. A previous estimate of the number of deaths expected to be averted between 2011 and 2020 in our study countries as the result of vaccinations against the same 10 diseases – i.e. 13 million⁶ – is similar to our estimate, of 14 million, taking into account the various updates that we made across models.

While the method we followed to estimate the averted costs of illness was similar to that used in previous analyses, our analyses included an extension, upgrading and/or improvement of the diseases covered, health impact inputs, vaccine demand forecasts and data sources. The method we followed to produce our broader estimates of the economic and social value of vaccinations improves on earlier research by using the annual per-capita value of an increase in life expectancy and also by capturing the value of life lived in disability. Our estimates of annual treatment costs for specific diseases are similar to those of previous related cost–effectiveness studies. For example, the annual treatment and societal costs averted due to introduction of rotavirus vaccine in low- and middle-income countries were estimated to total US$ 440 million³⁶ – when expressed in 2010 US$ – compared with our corresponding estimate of US$ 690 million.

Our analysis had several limitations. Because of a lack of relevant input data across countries and years, many health impact models are static, have limited country-level empirical data for some inputs and do not include long-term effects such as herd immunity. Given the current downward trend in child mortality and in the proportion of childhood deaths attributable to vaccine-preventable diseases, estimates of the projected, future, health and economic impact of vaccinations may be overestimates. Furthermore, work is currently underway to refine and improve health impact models by the inclusion of probabilistic uncertainty analysis and programmatic constraints such as delayed vaccination, partial dosing and relative coverage – i.e. the extent to which deaths may be clustered in unvaccinated groups. Our analysis did not include health-system contributions or any other costs of vaccination programmes.

Our results are likely to have been influenced by the underlying disease burden, the duration of time between vaccination and the vaccine-preventable disease, the size of the eligible birth cohorts, immunization coverage rates and the effectiveness of vaccination programmes. In general, vaccination programmes based on highly efficacious vaccines that are given in early childhood and target pathogens causing acute disease would be expected to have relatively high economic benefits. Vaccines
administered later in life that target chronic infections occurring at older ages – e.g. vaccines against human papillomavirus – would be expected to have less economic benefit. Data from the vaccination programmes of countries with large populations, high disease burdens and considerable economic output contributed disproportionately to our global estimates. We did not estimate treatment costs for long-term disability because there were no relevant data for many of our study countries. We also did not capture the impact made by the vaccines included in the original Expanded Programme on Immunization – e.g. the bacille Calmette–Guérin, diphtheria–tetanus–pertussis and polio vaccines and first doses of measles vaccine. In estimating the economic impact, we did not capture macroeconomic benefits – e.g. growth in gross domestic product – or the economic implications of demographic changes resulting from vaccination.\textsuperscript{38–40} In addition, empirical data on the value of a life-year are not available from interventions targeting children in low- and middle-income countries.

Despite these limitations, our results should give global decision-makers some idea of the full economic and social benefits that could be gained by increasing investments in immunizations. They have already informed Gavi’s investment strategy for the period 2016–2020 and highlighted the need for better global-level estimates of the economic impact of vaccination.\textsuperscript{41} Unlike the conservative estimates used in Gavi’s strategy, which incorporated additional uncertainty in the base parameters, our results were based on available coverage estimates and model outputs. It seems clear that, in averting substantial costs and potentially increasing economic productivity among the world’s poorest countries, the impact of immunization goes well beyond health.

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**Competing interests:**

None declared.
References


Box 1. Countries included in the analysis on the estimated economic impact of vaccinations, 2001–2020

Afghanistan, Angola, Armenia, Azerbaijan, Bangladesh, Benin, Bhutan, Bolivia (Plurinational State of), Burkina Faso, Burundi, Cambodia, Cameroon, Central African Republic, Chad, Comoros, Congo, Côte d'Ivoire, Cuba, Democratic People's Republic of Korea, Democratic Republic of the Congo, Djibouti, Eritrea, Ethiopia, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Guyana, Haiti, Honduras, India, Indonesia, Kenya, Kiribati, Kyrgyzstan, Lao People's Democratic Republic, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritania, Mongolia, Mozambique, Myanmar, Nepal, Nicaragua, Pakistan, Papua New Guinea, Republic of Moldova, Rwanda, Sao Tome and Principe, Senegal, Sierra Leone, Solomon Islands, Somalia, South Sudan, Sri Lanka, Sudan, Tajikistan, Timor-Leste, Togo, Uganda, Ukraine, United Republic of Tanzania, Uzbekistan, Viet Nam, Yemen, Zambia and Zimbabwe.
### Table 1. Characteristics of the 10 vaccine-preventable diseases and associated vaccines included in the analysis

<table>
<thead>
<tr>
<th>Antigen</th>
<th>Vaccines</th>
<th>Related health outcomes</th>
<th>Possible disability</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Haemophilus influenzae</em> type b</td>
<td>Pentavalent</td>
<td>Meningitis and pneumonia</td>
<td>Deafness, cognitive impairment, motor impairment and seizure disorder</td>
</tr>
<tr>
<td>Hepatitis B</td>
<td>Monovalent, tetravalent (DTP–HepB) or pentavalent (DTP–HepB–Hib)</td>
<td>Acute/fulminant infection, chronic infection, hepatocellular carcinoma, compensated and decompensated cirrhosis</td>
<td>None</td>
</tr>
<tr>
<td>Human papillomavirus</td>
<td>Recombinant quadrivalent or bivalent</td>
<td>Cervical cancer</td>
<td>None</td>
</tr>
<tr>
<td>Japanese encephalitis</td>
<td>Live attenuated</td>
<td>Japanese encephalitis</td>
<td>Neurological sequelae/cognitive impairment</td>
</tr>
<tr>
<td>Measles&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Live attenuated (measles or measles–rubella)</td>
<td>Measles</td>
<td>Central nervous system sequelae</td>
</tr>
<tr>
<td><em>Neisseria meningitidis</em> serogroup A</td>
<td>Conjugate</td>
<td>Meningitis</td>
<td>Deafness, vision impairment, motor impairment and seizure disorder</td>
</tr>
<tr>
<td>Rotavirus</td>
<td>Attenuated oral rotavirus (RV1 or RV5)</td>
<td>Severe and non-severe diarrhoea</td>
<td>None</td>
</tr>
<tr>
<td>Rubella</td>
<td>Live attenuated (rubella or measles–rubella)</td>
<td>Congenital rubella syndrome</td>
<td>Hearing loss, vision loss, cardiac abnormalities and central nervous system complications</td>
</tr>
<tr>
<td><em>Streptococcus pneumoniae</em></td>
<td>Conjugate (PCV10 or PCV13)</td>
<td>Meningitis and pneumonia</td>
<td>Deafness, cognitive impairment, motor impairment and seizure disorder</td>
</tr>
<tr>
<td>Yellow fever</td>
<td>Live attenuated (17D)</td>
<td>Yellow fever disease</td>
<td>None</td>
</tr>
</tbody>
</table>


<sup>a</sup> For our analysis, we only captured the benefits of second doses of measles vaccine and measles-related supplementary immunization activities. We did not estimate the impact of the first doses as they formed a standard component of national immunization programmes.
Table 2. Estimated economic and health benefits of vaccinations against 10 diseases, 73 Gavi-supported low- and middle-income countries, 2001–2020 and 2011–2020

| Period, antigen | Mortality and morbidity averted<sup>a</sup> | DALYs averted<sup>b</sup> | Averted costs of illness<sup>b</sup> | Value of life-year of disability averted<sup>c</sup> | Economic and social value<sup>c</sup>
|-----------------|---------------------------------------------|---------------------------|--------------------------------------|------------------------------------------|----------------------------------|
|                 | Deaths (thousand s) | Cases (millions) | Long-term disability (thousands)<sup>c</sup> | Acute disease hospitalizations (millions) | Treatment costs (millions of US$) | Transport costs (millions of US$) | Lost caregiver wages (millions of US$) | Productivity loss due to disability (billions of US$)<sup>c</sup> | Productivity loss due to death (billions of US$) | Total (billions of US$)
| 2001–2020       |                |               |                                      |                             |                                |                                |                                |                                    |                                  |                              |
| HepB            | 7 200.0        | 120.0         | N/A                                   | 0.5                          | 210.0                          |                                |                                |                                    |                                  | 49.5                           |
| Hib             | 2 700.0        | 83.0          | 4 900.0                                | 25.0                         | 180.0                          | 1 815.8                        | 94.6                            | 399.9                               | 2.5                             | 58.9                           |
| HPV             | 850.0          | 1.1           | N/A                                   | 1.1                          | 16.0                           | 6.0                            | 0.9                             | N/A                                 | 0.9                             | 5.2                            |
| JE              | 59.0           | 0.3           | 67.0                                  | 0.2                          | 8.4                            | 33.5                           | 0.2                             | 1.6                                 | 0.4                             | 2.1                            |
| Measles         | 5 100.0        | 210.0         | 350.0                                 | 21.0                         | 310.0                          | 361.7                          | 168.6                           | 223.7                               | 1.4                             | 139.8                          |
| NmA             | 470.0          | 3.1           | 380.0                                 | 1.4                          | 23.0                           | 39.8                           | 1.2                             | 0.2                                 | 0.7                             | 7.8                            |
| Rotavirus       | 390.0          | 21.0          | N/A                                   | 0.7                          | 25.0                           | 45.0                           | 17.6                            | 22.8                                | N/A                             | 8.7                            |
| Rubella         | 280.0          | 0.9           | 270.0                                 | 0.5                          | 26.0                           | 19.0                           | 1.3                             | 16.0                                | 0.6                             | 4.5                            |
| Sp              | 1 700.0        | 51.0          | 3 200.0                               | 14.0                         | 110.0                          | 773.9                          | 51.3                            | 197.2                               | 1.5                             | 31.0                           |
| YF              | 1 600.0        | 7.8           | N/A                                   | 5.3                          | 57.0                           | 336.7                          | 20.6                            | N/A                                 | 0.2                             | 28.9                           |
| Total           | 20 000.0       | 500.0         | 9 200.0                               | 70.0                         | 960.0                          | 4 580.2                        | 490.8                           | 886.4                               | 9.4                             | 331.8                          |

| 2011–2020       |                |               |                                      |                             |                                |                                |                                |                                    |                                  |                              |
| HepB            | 4 700.0        | 80.0          | N/A                                   | 0.3                          | 140.0                          | 719.2                          | 87.0                            | 16.1                                 | 0.8                             | 28.8                           |
| Hib             | 2 200.0        | 72.0          | 4 300.0                               | 22.0                         | 150.0                          | 1 542.0                        | 82.7                            | 347.5                                | 2.2                             | 49.4                           |
| HPV             | 850.0          | 1.1           | NA                                    | 1.1                          | 16.0                           | 6.0                            | 1.2                             | NA                                  | 0.9                             | 3.2                            |
| JE              | 38.0           | 0.2           | 44.0                                  | 0.1                          | 6.9                            | 21.3                           | 1.5                             | 6.0                                  | 0.9                             | 3.2                            |
| Measles         | 2 900.0        | 120.0         | 200.0                                 | 13.0                         | 180.0                          | 223.1                          | 96.7                            | 131.2                                | 0.9                             | 87.1                           |
| NmA             | 440.0          | 3.0           | 350.0                                 | 1.3                          | 21.0                           | 38.4                           | 1.2                             | 0.2                                 | 0.7                             | 7.5                            |
| Rotavirus       | 390.0          | 21.0          | N/A                                   | 0.7                          | 25.0                           | 44.7                           | 17.5                            | 22.6                                | N/A                             | 8.7                            |
| Rubella         | 260.0          | 0.9           | 250.0                                 | 0.5                          | 24.0                           | 15.0                           | 1.2                             | 13.0                                | 0.5                             | 4.0                            |
| Sp              | 1 700.0        | 51.0          | 3 200.0                               | 14.0                         | 110.0                          | 772.8                          | 51.2                            | 196.8                               | 1.5                             | 30.9                           |
| YF              | 940.0          | 4.7           | N/A                                   | 3.2                          | 34.0                           | 210.6                          | 13.2                            | N/A                                 | 0.1                             | 18.2                           |
| Total           | 14 000.0       | 350.0         | 8 300.0                               | 56.0                         | 700.0                          | 3 593.1                        | 352.1                           | 728.8                               | 7.7                             | 239.0                          |


<sup>a</sup> Estimates rounded to two significant figures.

<sup>b</sup> Expressed in 2010 values.

<sup>c</sup> Includes lifelong disabilities following childhood infection with Hib, JE, measles, NmA, rubella or Sp (Table 1).
<table>
<thead>
<tr>
<th>Antigen</th>
<th>Averted costs of illness (2010 US$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Per vaccinated individual&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>HepB</td>
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<tr>
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<tr>
<td>Rubella</td>
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</tr>
<tr>
<td>Sp</td>
<td>122</td>
</tr>
<tr>
<td>YF</td>
<td>72</td>
</tr>
</tbody>
</table>


<sup>a</sup> The averted costs are both short-term – i.e. those incurred immediately at disease onset as the result of treatment, transportation or lost caregiver wages – and long-term – i.e. those associated with productivity lost, as a result of disease and/or disability, over the lifetime of the affected individual. This was calculated by dividing the total cost of illness by the number of individuals who received the recommended course of vaccine doses against that antigen.

<sup>b</sup> These estimates are based only on averted short-term costs of illness. This estimates the averted cost of treatment, transportation and lost caretaker wages divided by the number of individuals with each vaccine-preventable disease who likely sought health-care treatment.

<sup>c</sup> These estimates are based on data from care-seeking cases who subsequently died and exclude individuals with productivity loss due to disability.
Fig. 1. Costs of illness averted as the result of vaccinations against 10 diseases, 73 Gavi-supported low- and middle-income countries, 2001–2020 and 2011–2020

Fig. 2. Economic and social value gained, averted costs of illness and deaths averted annually, as the result of vaccinations against 10 diseases, 73 Gavi-supported low- and middle-income countries, 2001–2020

US$: United States dollars.