# **5 VEARS** OF SAVING LIVES & PROTECTING HEALTH



DELIVERING ON OUR PROMISE **2011-2015** 

1B

# 2011-2015 WHAT WE PROMISED AT OUR LONDON PLEDGING CONFERENCE



# OUR ASK US\$ 3.7 billion OUR GOAL Immunise 243 million children and save 3.9 million lives

# Our promise

Introduce pneumococcal, rotavirus and pentavalent vaccines in developing countries

**Protect the world's poorest** from other vaccine-preventable diseases

- Make immunisation programmes more sustainable
  - ightarrow Wider donor support
  - ightarrow Increased country co-financing
  - ightarrow More affordable vaccines

THREE VACCINES Pneumococcal Rotavirus Pentavalent

Together provide protection against the world's leading child killers – **pneumonia**, **diarrhoea** and **meningitis** 

# PLEDGED US\$ 4.3 billion OUR IMPACT 277 million children immunised More than 4 million\* future lives saved

# Above and beyond our promise

Exceeded targets for **pneumococcal**, **rotavirus** and **pentavalent** vaccine introductions

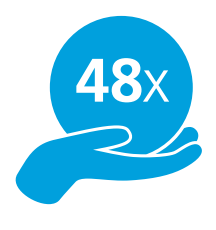
- 2 More than 200 vaccine introductions in Gavi-supported countries
- Made immunisation programmes more sustainable
  - ightarrow Expanded contributions from broader donor base
    - → 20 vaccine programmes introduced with Gavi support now fully self-financed by countries
      - ightarrow 47% more co-financing than expected
        - → 43% reduction in average price of pneumococcal, pentavalent and rotavirus vaccines

# Giving vaccinations is very rewarding. I know the vaccine will prevent pain or even death in the future. We can only ask those supporting us to continue to help.

Emmanuel Dominic Laku, medical officer, Walag'lang primary health care clinic, South Sudan

\*Gavi projection, 2016

# TOGETHER



# RETURN ON INVESTMENT

2016 study\* reveals investing in immunisation in Gavi-supported countries can yield 48-fold return in long-term economic and social benefits

The Gavi funding model came into its own in the 2011-2015 period. All partners played their part.



# **DONORS:** US\$ 7 BILLION IN TOTAL FUNDING

- → Increased number of donors delivered on all pledges by the end of 2015 through direct contributions, **Innovative Finance Facility for Immunisation** (IFFIm) and the **Advance Market Commitment**
- → Doubling of private sector contributions, including in-kind support and donations through foundations, private companies and the **Gavi Matching Fund**

# COUNTRIES: 47% MORE CO-FINANCING THAN EXPECTED

- $\rightarrow$  14 countries self-financing 20 vaccine programmes previously supported by Gavi
- Bhutan, Honduras, Mongolia and Sri Lanka successfully transitioned out of Gavi's financial support

# MANUFACTURERS: US\$ 1.3 BILLION IN COST SAVINGS

 Healthier vaccine markets: more secure supply, greater proportion of manufacturers in emerging markets and more affordable vaccine prices
2001: 5 manufacturers in 5 countries
2015: 16 manufacturers in 11 countries

# FASTER

# MORE THAN 200 VACCINE INTRODUCTIONS IN FIVE YEARS

AS MANY FUTURE LIVES SAVED AS IN THE PREVIOUS TEN YEARS <sup>2015</sup> **81%** 

**78%** 

INCREASE IN BASIC IMMUNISATION COVERAGE IN GAVI COUNTRIES

## **ROTAVIRUS** vaccine introduced in 33 countries in 2011–2015

Now in more than half of all Gavi-supported countries

# PENTAVALENT

vaccine: completed introductions in all 73 Gavi-supported countries

44% reduction in weighted average price

## **PNEUMOCOCCAL** vaccine introduced in 51

# countries in 2011-2015

Thanks to the AMC, the vaccine reached developing countries less than 12 months after being introduced in rich countries

# FURTHER

# FROM 6 To 12 To 12

# Our vaccine portfolio has doubled since 2011

→ Gavi now supports 10 of the 11 vaccines recommended by WHO for all children

**Introducing new vaccines** into routine immunisation systems helps countries build the capacity to deliver other life-saving vaccines and respond to disease outbreaks.



### • Yellow fever vaccine

Global stockpile and preventive mass campaigns

#### Inactivated polio vaccine

Most extensive roll-out in the history of vaccination despite supply shortages

#### Multivalent meningitis vaccine stockpile

1st line of defence against outbreaks

#### Japanese encephalitis vaccine

Reducing regional disease burden

#### Meningitis A vaccine

Protecting 235 million people in 16 countries

#### **Ebola vaccine**

Funding incentive for stockpile of new vaccine

#### Oral cholera vaccine stockpile

Mitigating global supply shortage; learning agenda for routine use

#### Measles and measlesrubella vaccines

40 routine introductions and campaigns

#### HPV vaccine

1 million girls immunised against cervical cancer in over 20 countries

# STRONGER

# OUR WORK IS FAR FROM OVER **19 MILLON CHILDREN** ARE NOT FULLY IMMUNISED WITH BASIC VACCINES

To build on our success and reach the one in five children who miss out on a full course of basic lifesaving vaccines, we are shifting our focus to improving immunisation coverage, equity and sustainability.

Photo credits: Gavi / Doune Porter, Mike Pflanz, Olivier Asselin, Oscar Senkens WHO / Leila Dore



# COVERAGE

While immunisation coverage has reached a record high, too many children still don't have access to vaccines. Innovative approaches, robust data and strong health systems are essential to ensure all children are immunised.



## EQUITY

Children missing out on life-saving vaccines often live in the most remote areas or the poorest communities. Going forward, our task is to work closely with countries to create strong and efficient immunisation delivery systems that reach every child, regardless of geography, wealth or gender.



## **SUSTAINABILITY**

Long-term success relies on ensuring immunisation programmes are sustainable after Gavi's financial support stops. To do so, we will help countries secure strong political commitment to immunisation, access to affordable vaccines and efficient financial management.

# **2020 VISION** Our commitment for the next 5 years

- Immunise **300 million** more children
- Save 5-6 million lives

In Brussels in 2014, Gavi asked for an additional US\$ 7.5 billion to save 5-6 million more lives. At our 2015 pledging conference in Berlin, donors met this challenge with an historic commitment to our 2020 vision.

- → Finish the job of introducing pneumococcal and rotavirus vaccines
- → 20+ Gavi-supported countries to fully fund their immunisation programmes
- → US\$ 80–100 billion in economic benefits in Gavi-supported countries
- → Healthy vaccine markets with manufacturers supplying vaccines at affordable prices

#### My grandchild is lucky to be vaccinated. When my son was little the only vaccine available was BCG.

Vilquis and her grandchild Sahrish, Dhaka, Bangladesh

#### Gavi, a 21st century development model

Gavi brings together the key stakeholders in global immunisation around a single mission, combining the technical expertise of the development community with the business know-how of the private sector.

Gavi funds immunisation programmes in developing countries where the vast majority of the world's unvaccinated children live. Every year, with your help, we immunise more than half of the world's children who receive life-saving vaccines.

Gavi thanks all of its donors: Absolute Return for Kids (ARK), Alwaleed Philanthropies, Anglo American plc, Australia, The Bill & Melinda Gates Foundation, Brazil, Canada, The Children's Investment Fund Foundation, China, Comic Relief, Denmark, Dutch Postcode Lottery, ELMA Vaccines and Immunization Foundation, The European Commission, France, Germany, His Highness Sheikh Mohammed bin Zayed Al Nahyan, India, International Federation of Pharmaceutical Wholesalers' (IFPW), Ireland, Italy, Japan, JP Morgan, Kingdom of Saudi Arabia, "Ia Caixa" Foundation, LDS Charities, Lions Clubs International Foundation, Luxembourg, the Netherlands, Norway, The OPEC Fund for International Development (OFID), the Republic of Korea, the Russian Federation, South Africa, Spain, State of Qatar, Sultanate of Oman, Sweden, The A & A Foundation, the United Kingdom, the United States of America, UPS, Vodafone.





BILL& MELINDA GATES foundation





www.gavi.org @gavi