

Gavi, the Vaccine Alliance

Paolo Sison
Triangle Global Health
2018 Annual Conference



Gavi's mission

Saving
children's
lives

and protecting
people's health

by increasing
equitable use of
vaccines

in lower-income
countries

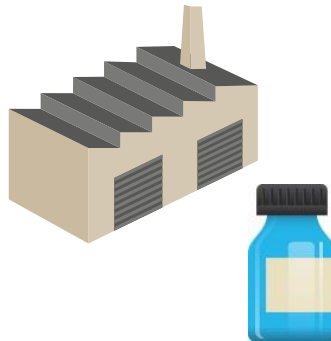


How the Gavi model works: innovative finance

International Finance Facility for Immunisation (IFFIm)



Advance Market Commitment (AMC) for pneumococcal vaccine



Advance Purchase Commitment (APC) for Ebola vaccine



The Gavi Matching Fund



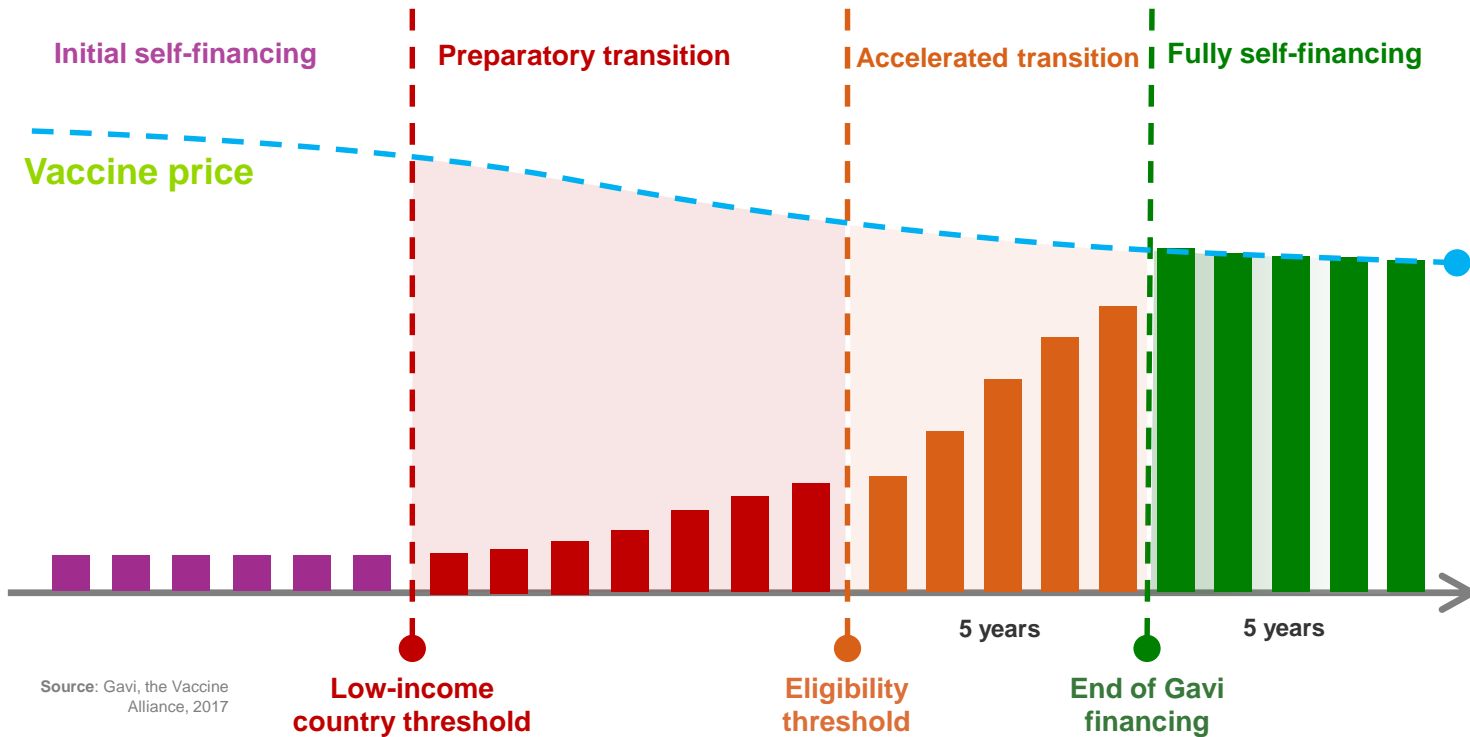
Government of the Netherlands



British Government

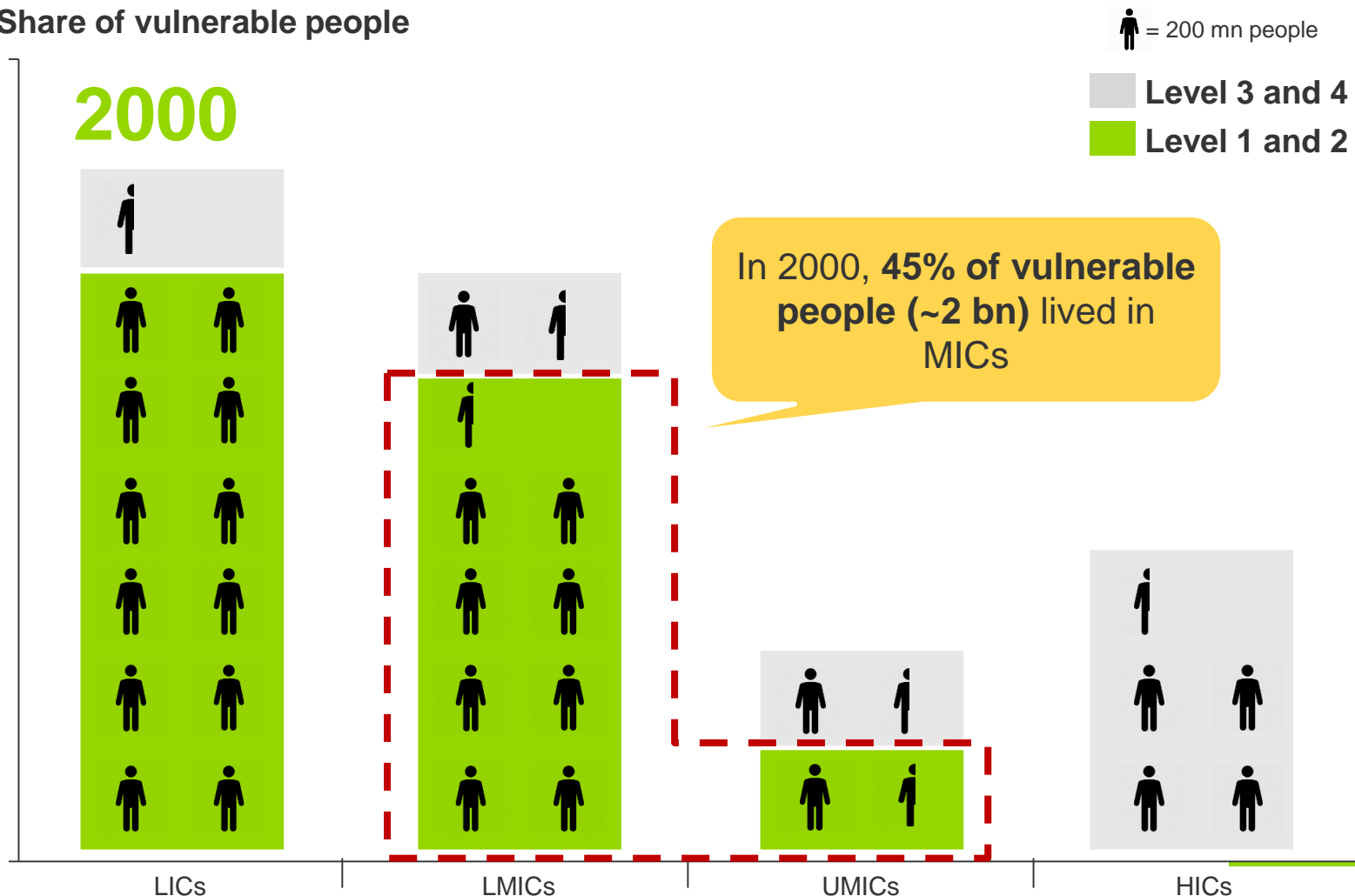
BILL & MELINDA GATES foundation

How the Gavi model works: co-financing



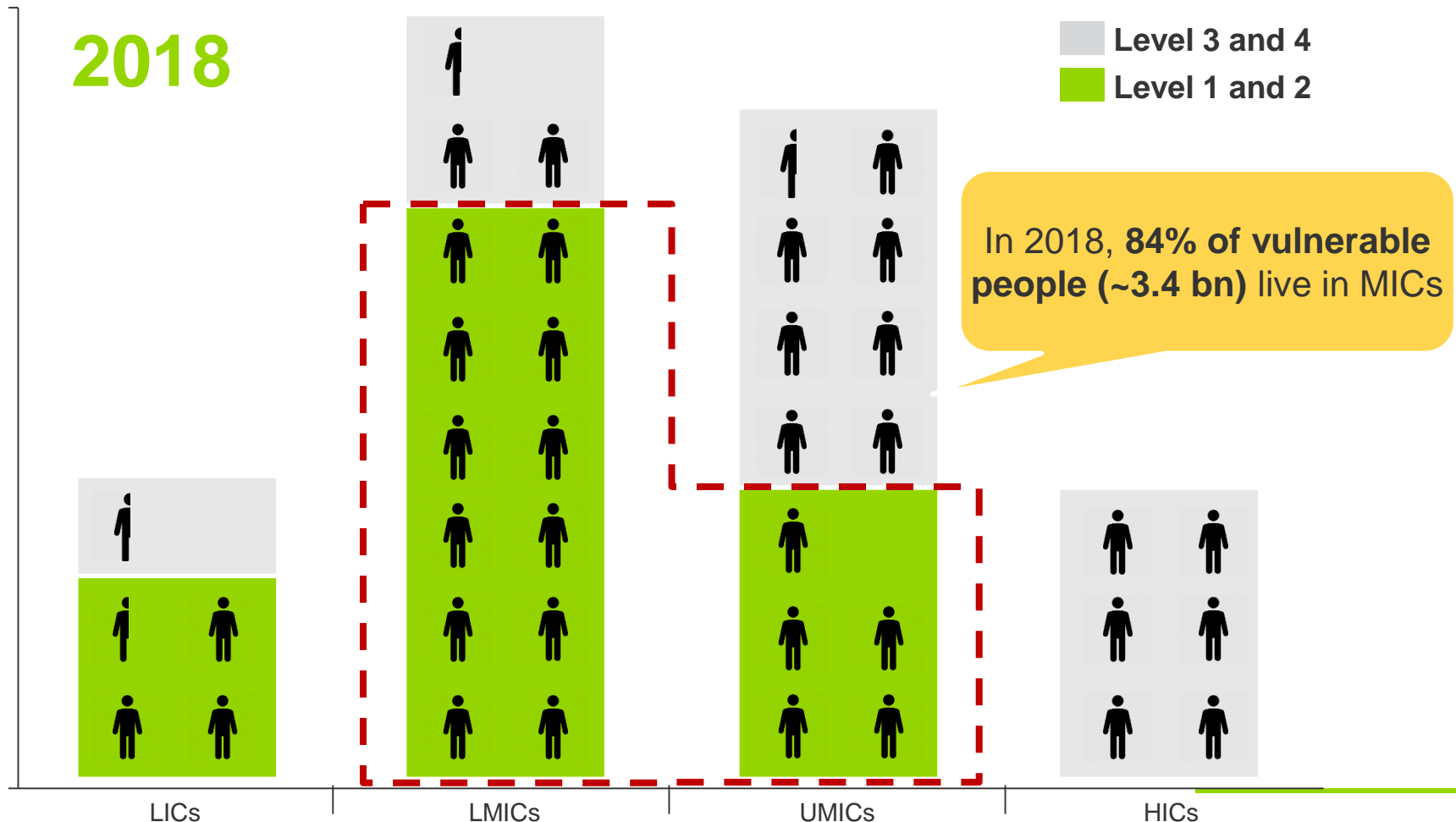
Most vulnerable people do not live in the poorest countries anymore

Share of vulnerable people



Most vulnerable people do not live in the poorest countries anymore

Share of vulnerable people

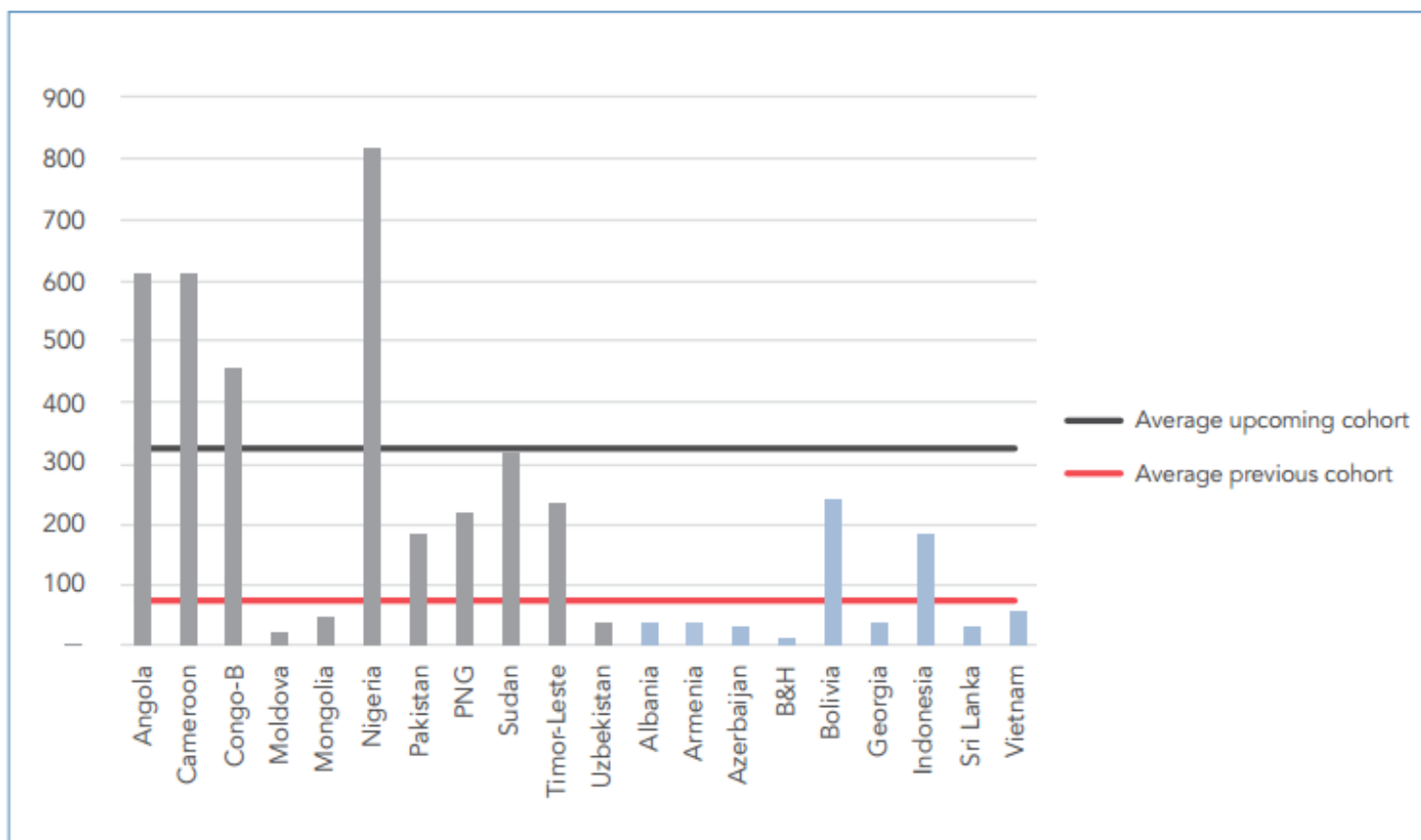


Thank you



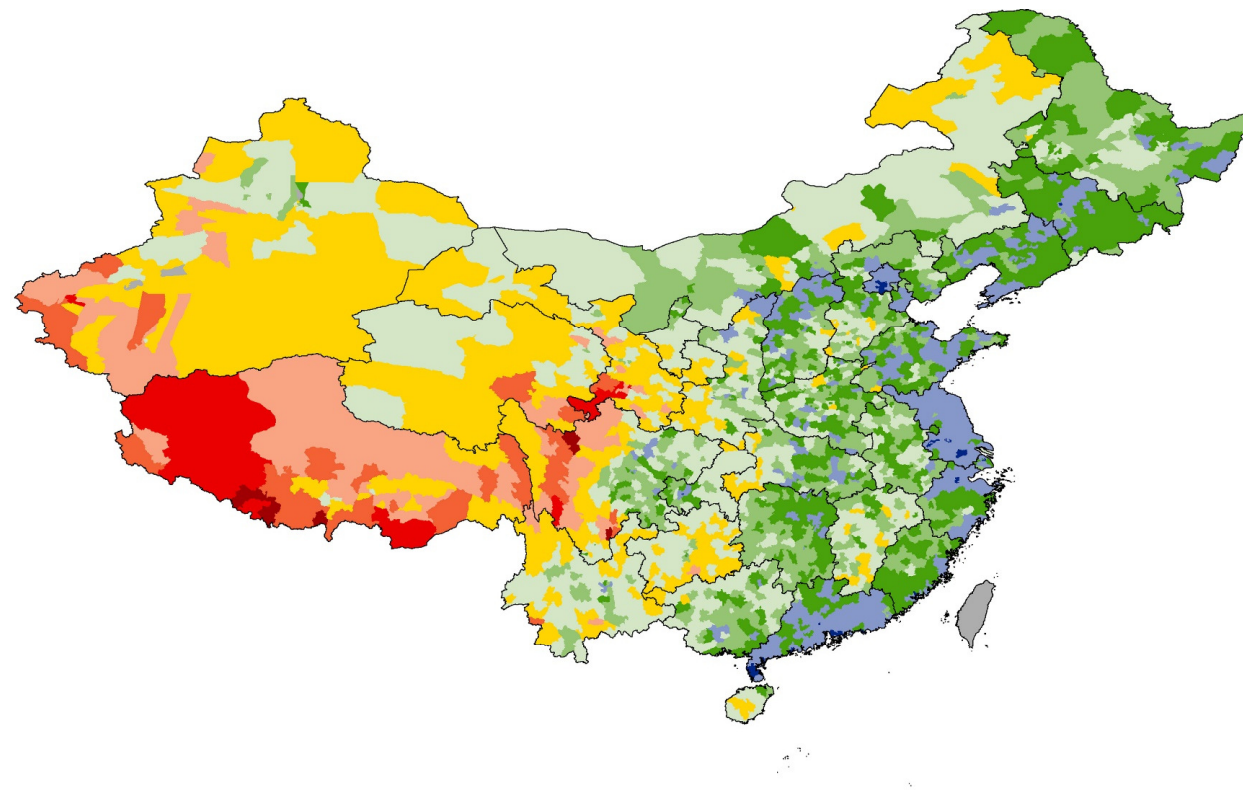
Maternal mortality ratio in two cohorts of countries in period 5-8 years prior to graduation

Deaths per
100,000
livebirths

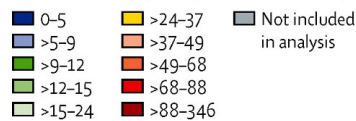


Yamey G, et al. Transitioning from foreign aid:
is the next cohort of graduating countries ready? Working Paper, March 2018

Child mortality rate in China by county, 2012

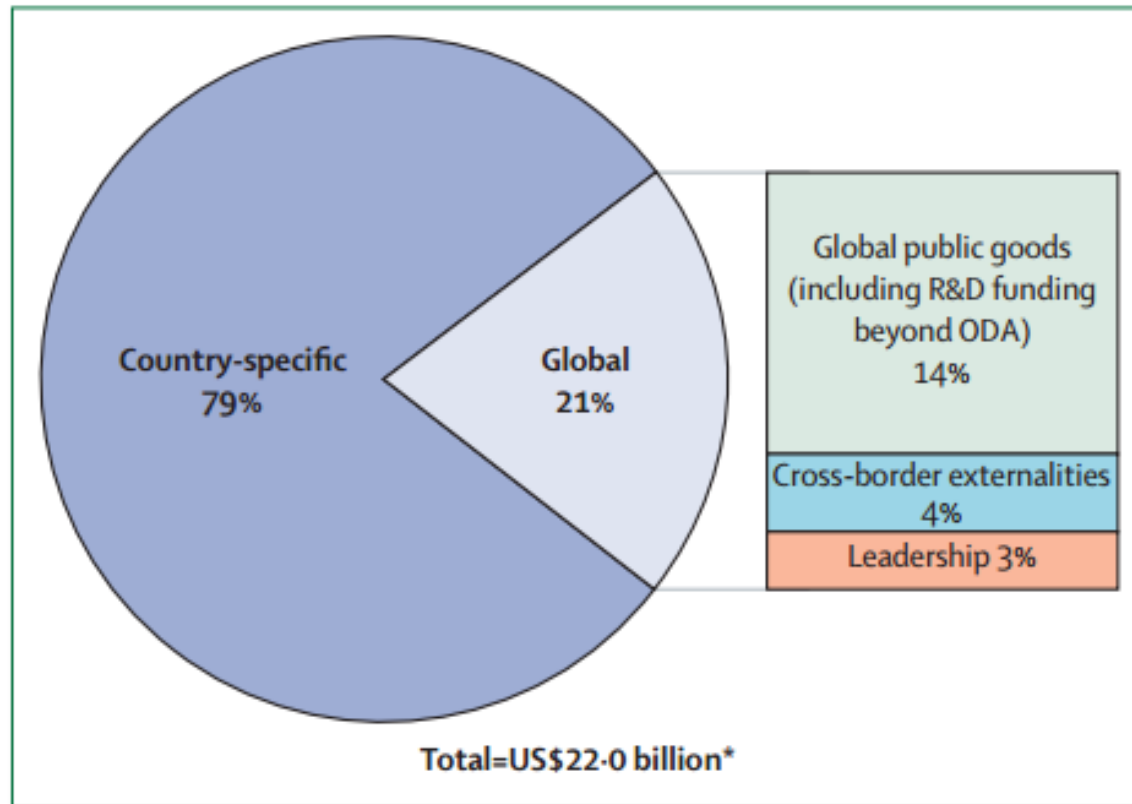


Under-5 mortality rate (per 1000 livebirths)



Wang Y, et al. Under-5 mortality in 2851 Chinese counties, 1996–2012: a subnational assessment of achieving MDG 4 goals in China. *Lancet* 2016;387:273-283

Breakdown of donor financing for health into country-specific support versus “global functions”



Schäferhoff M, et al. How much donor financing for health is channeled to global versus country-specific aid functions? *Lancet* 2015;386: 2436-41




Problems and solutions from countries Transitioning from DAH

Neglected Tropical Disease Control and Elimination Programs

Wangechi Thuo

2018 Triangle Global Health Annual Conference

A digital illustration featuring two grey, slender extraterrestrial beings with large, dark, almond-shaped eyes and three-fingered hands. They are positioned on either side of a realistic image of the Earth as seen from space, set against a black background. A white speech bubble originates from the alien on the left, containing the text 'Apparently there are only three diseases on that planet !'.

Apparently there are only
three diseases on that
planet !

Communicable Diseases by DALYs

Disease Condition
Burden

Disease

HIV-AIDS

84.5 million

Neglected Tropical Diseases

56.6 million

Malaria

46.5 million

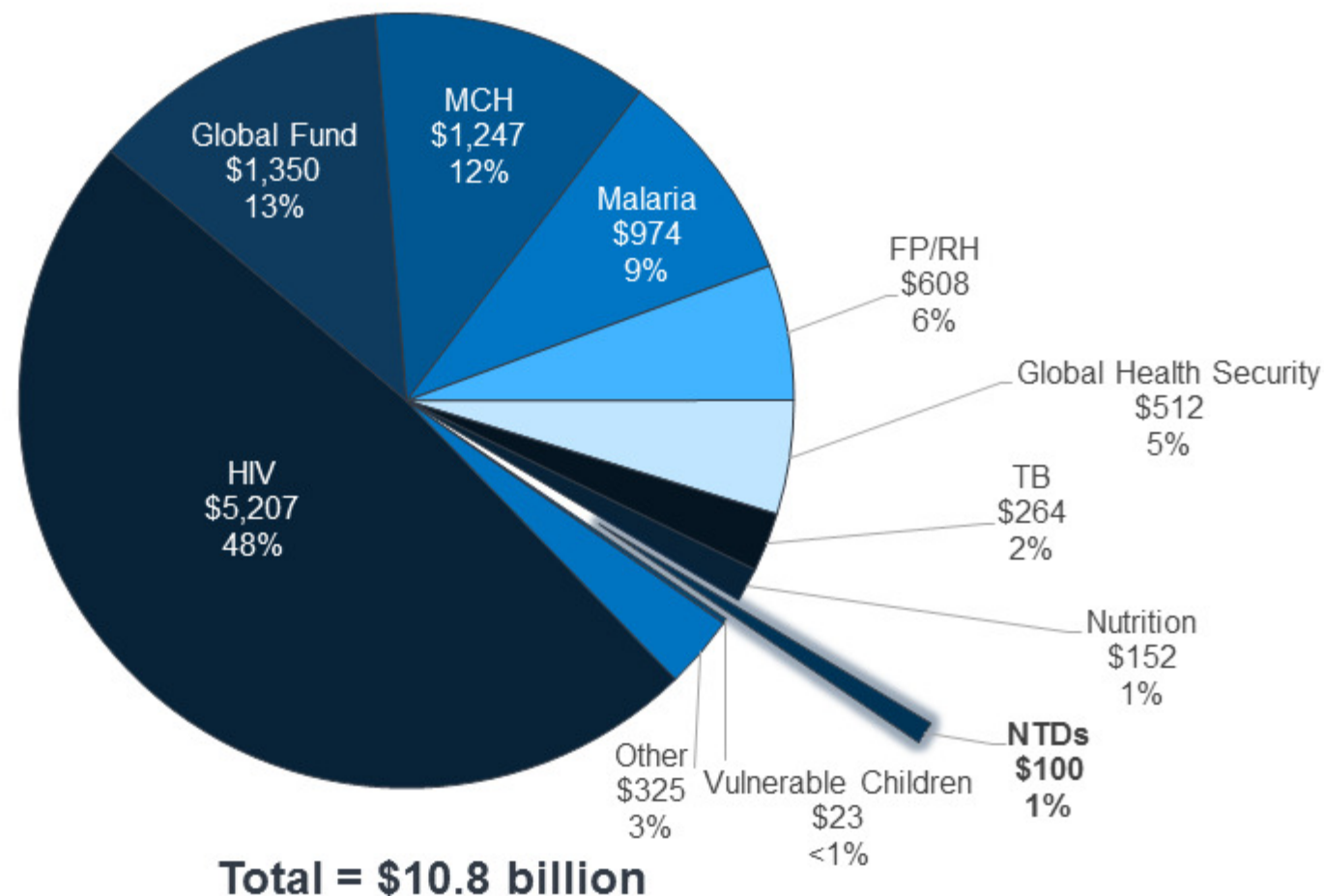
Tuberculosis

34.7 million

Figure 20

U.S. Global Health Funding, By Sector, FY 2018

In Millions



NOTES: Represents total known funding (base and supplemental) provided through the State Department, USAID, CDC, NIH, and DoD. HIV includes funding through State/OGAC, USAID, CDC, NIH, and DoD. Malaria includes funding through USAID, CDC, NIH, and DoD. TB, Nutrition, NTDs, and Vulnerable Children include funding through USAID. MCH includes funding through USAID and CDC as well as contributions to UNICEF. FP/RH includes funding through USAID as well as contributions to UNFPA. Global Health Security includes funding through USAID, CDC, and DoD, as well as emergency Ebola and Zika funding. "Other" includes funding through USAID, CDC, and NIH, as well as contributions to WHO and PAHO, and the Emergency Reserve Fund, which was created in the FY17 Omnibus bill to respond to contagious infectious disease outbreaks, and would be made available if there is an "emerging health threat that poses severe threats to human health." Some FY18 global health funding provided through NIH, DoD, and the Economic Support Fund (ESF) and Development Assistance (DA) accounts at USAID is not yet known; for comparison purposes, these FY18 amounts are estimated using prior year levels.

SOURCE: Kaiser Family Foundation analysis of data from the Office of Management and Budget, Agency Congressional Budget Justifications, Congressional Appropriations Bills, and U.S. Foreign Assistance Dashboard [website], available at: www.foreignassistance.gov.