

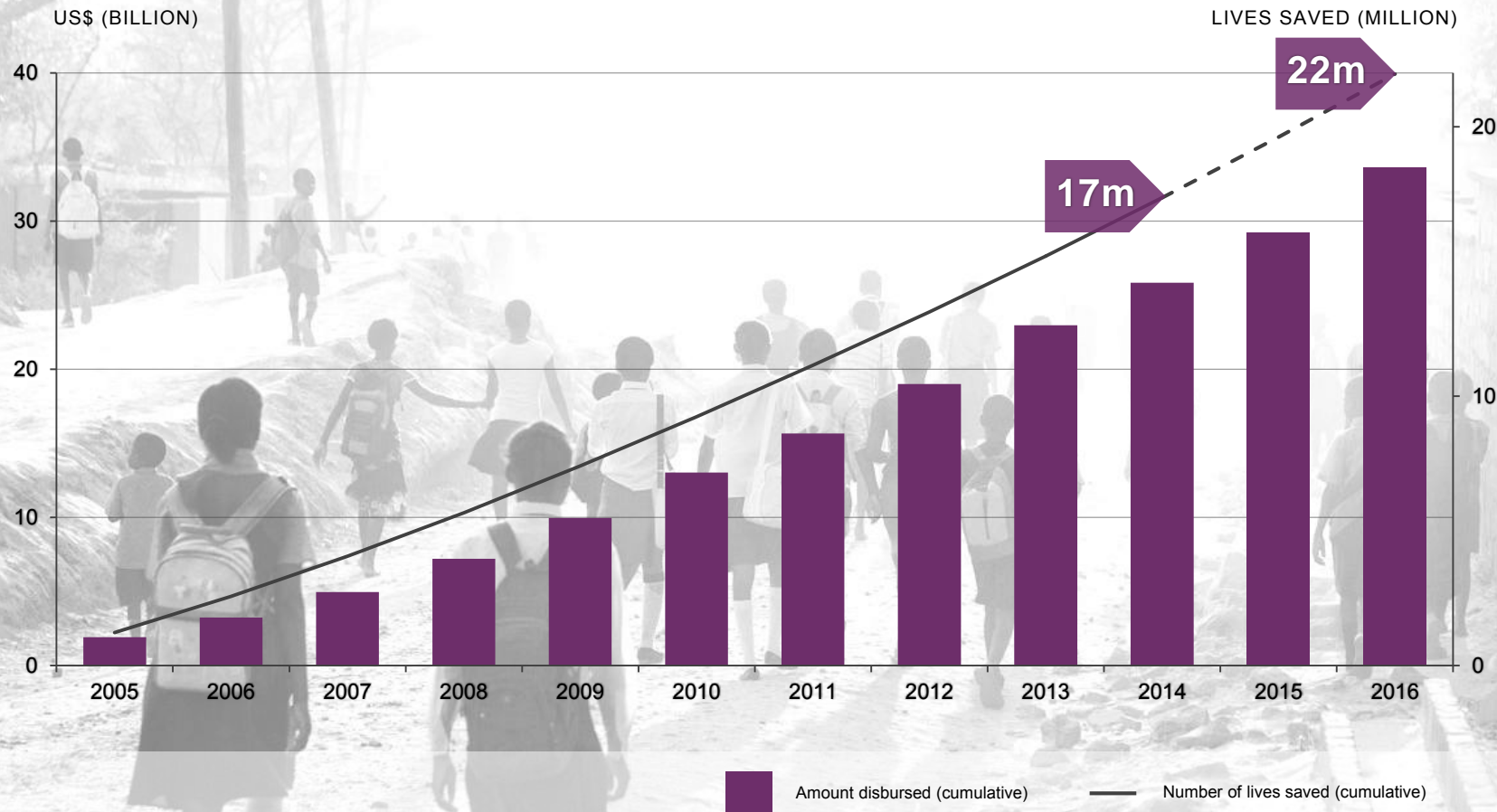


Maximizing Impact  
Accelerating Progress  
Driving Innovation

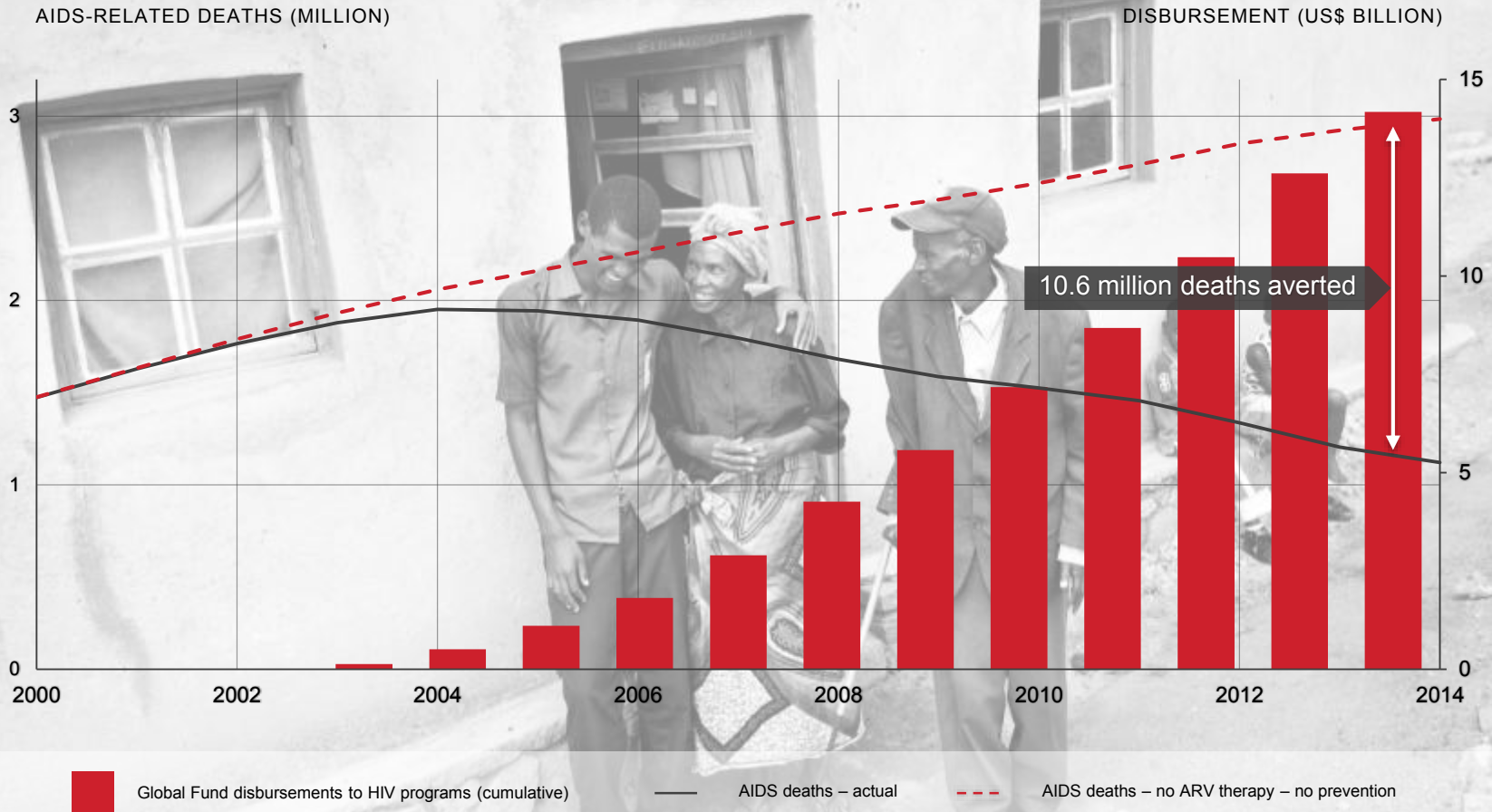
GF/B35/26

Maximizing Impact

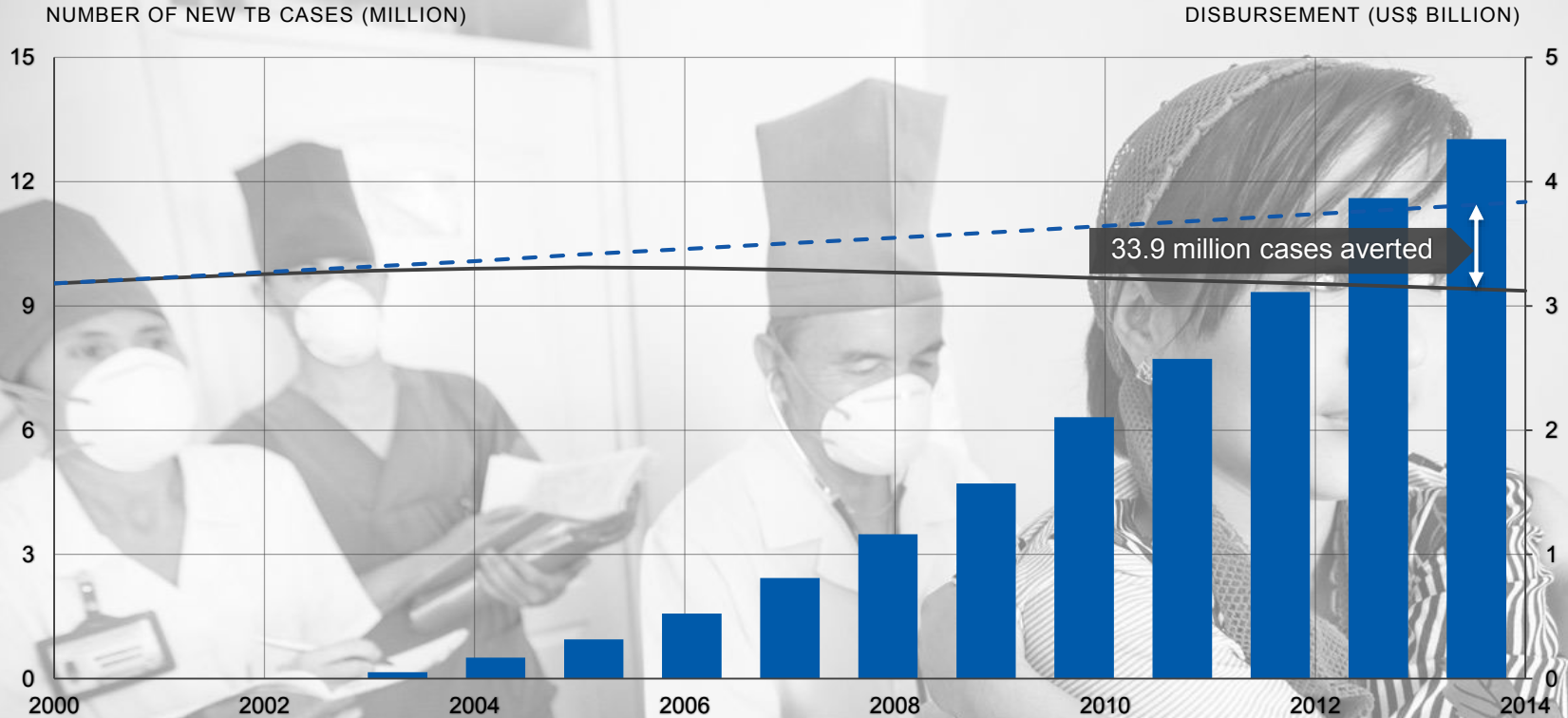
# NUMBER OF LIVES SAVED THROUGH GLOBAL FUND-SUPPORTED PROGRAMS



# TRENDS IN AIDS-RELATED DEATHS (2000-2014) IN GLOBAL FUND-SUPPORTED COUNTRIES



# TRENDS IN INCIDENCE OF TUBERCULOSIS (2000-2014) IN GLOBAL FUND-SUPPORTED COUNTRIES



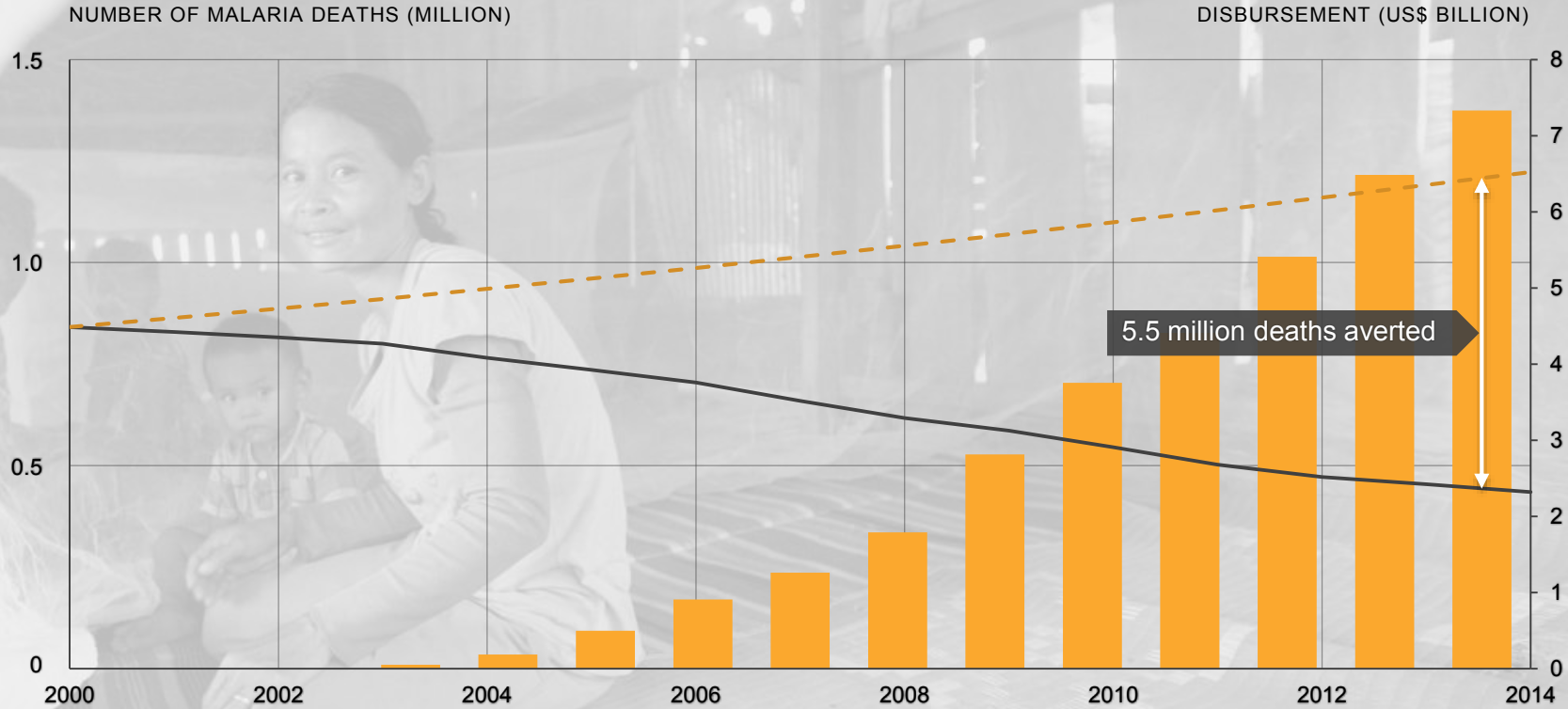
Global Fund disbursements to TB programs (cumulative)

— New TB cases – actual

- - - New TB cases – no DOTS

Source: WHO Global TB Program

# TRENDS IN MALARIA DEATHS (2000-2014) IN GLOBAL FUND-SUPPORTED COUNTRIES



Global Fund disbursements to malaria programs (cumulative, right axis)

— Malaria deaths – actual

- - - Malaria deaths – no malaria control

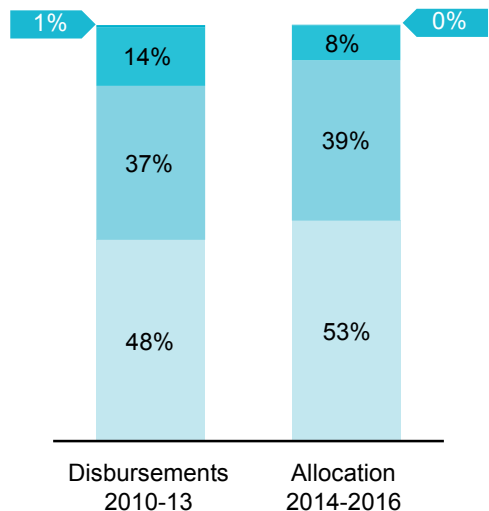


## Improved Allocation Methodology



# INCREASED FOCUS ON COUNTRIES WITH HIGHEST BURDEN AND LEAST ECONOMIC CAPACITY

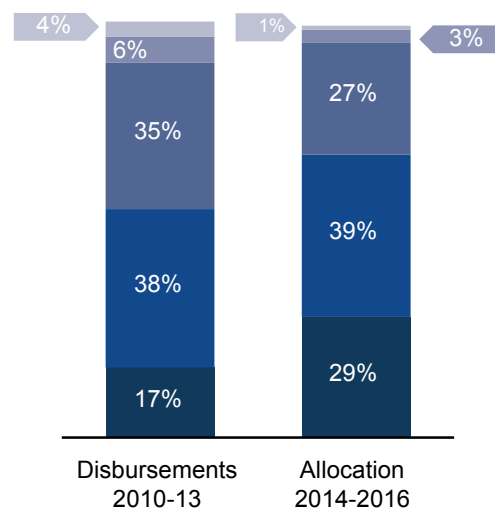
MORE THAN 90% OF INVESTMENTS WERE DIRECTED TO LOW-INCOME AND LOWER-MIDDLE-INCOME COUNTRIES



FUNDING BY COUNTRY INCOME LEVEL

High Income (In Transition) UMLs LMIs Low Income

MORE THAN 95% OF INVESTMENTS WERE IN COUNTRIES WITH HIGHER DISEASE BURDEN

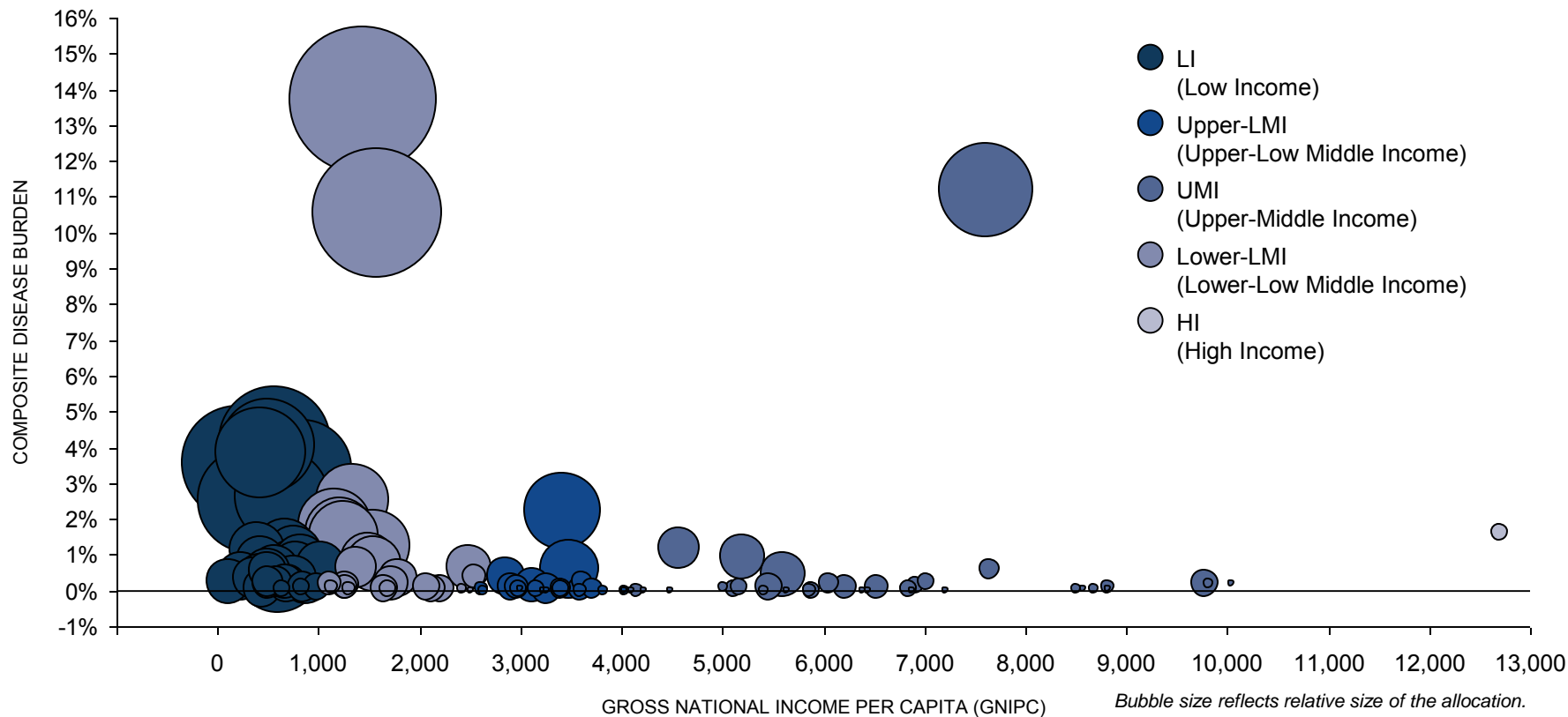


FUNDING BY COUNTRY COMPOSITE DISEASE BURDEN

Low Moderate High Severe Extreme



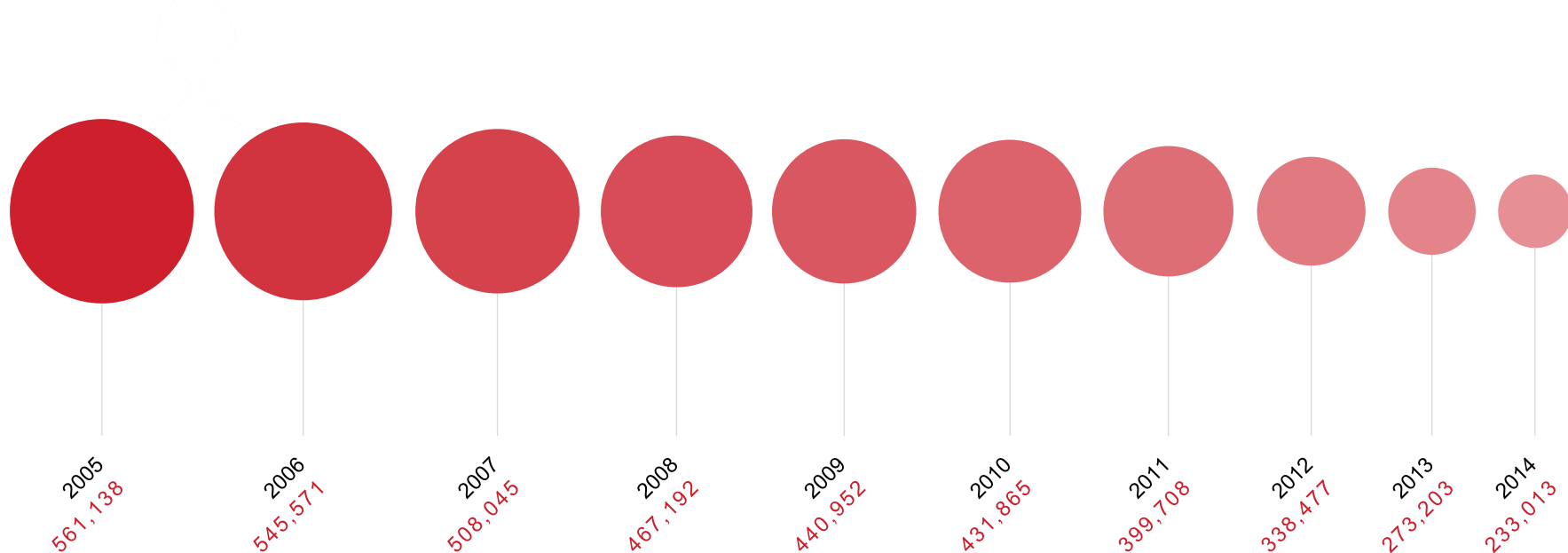
## ALLOCATIONS BY DISEASE BURDEN AND GROSS NATIONAL INCOME PER CAPITA (GNIPC)



Accelerating Progress



## Number of AIDS-related Deaths Among Women Globally (2005-2014)

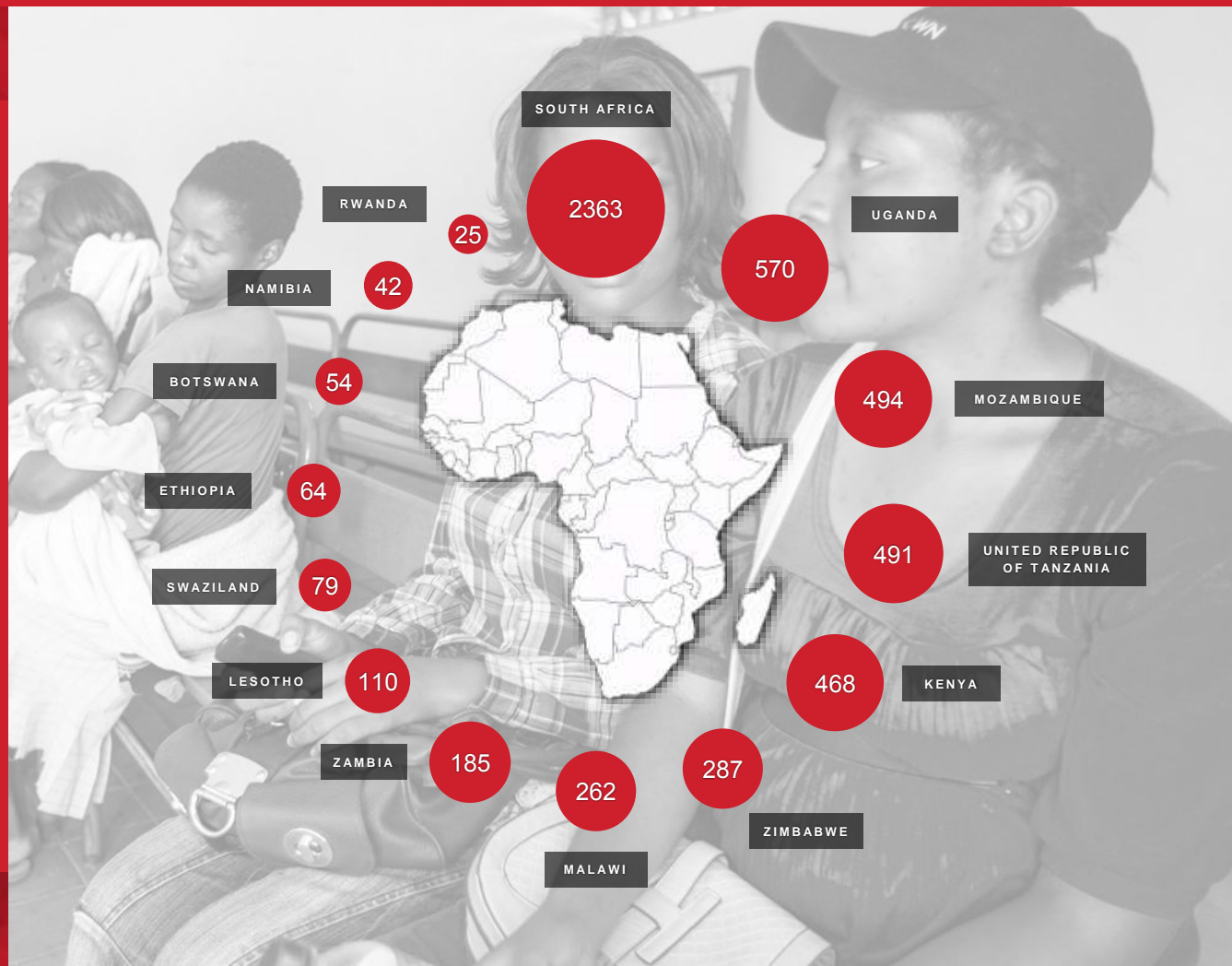


Data Source: UNAIDS 2014



## Estimated Number of New Infections Per Week Among Women 15 to 24 In East and Southern Africa (2012)

Data Source: UNAIDS 2014

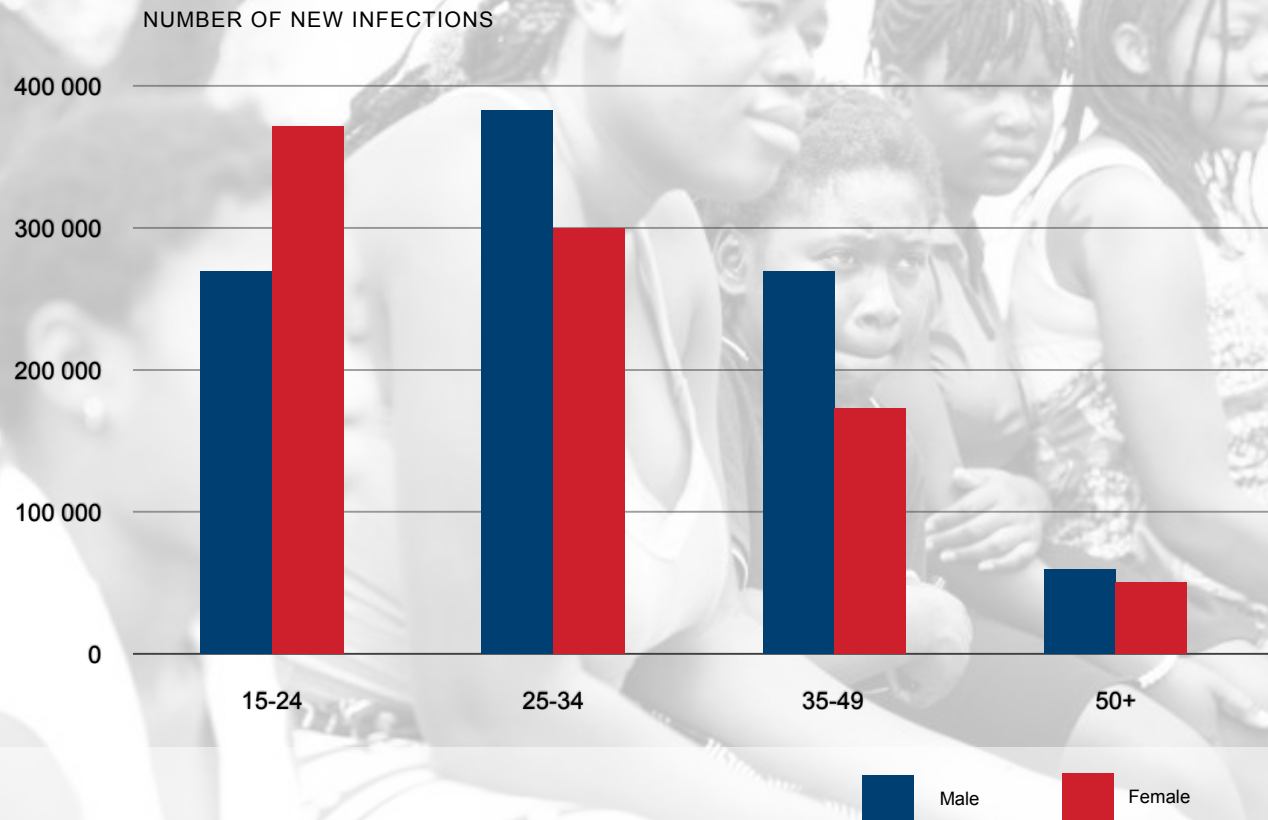




An estimated  
**380,000**  
new HIV infections  
among young  
women age  
15 – 24  
per year.

*Data Source: UNAIDS 2013*

## AGE-GENDER DISPARITY IN NEW HIV INFECTIONS GLOBALLY, 2014



EACH  
ADDITIONAL  
YEAR OF  
SECONDARY  
SCHOOL

## COST EFFECTIVE HIV PREVENTION INTERVENTIONS



12%  
REDUCTION

---

OF RISK OF HIV INFECTION

*Source: De Neve, Jan-Walter et al. "Length of secondary schooling and risk of HIV infection in Botswana: evidence from a natural experiment". Lancet Glob Health 3 (2015): e470-77*



CASH  
TRANSFER TO  
ADOLESCENT  
SCHOOLGIRLS  
IN LOW INCOME  
SETTINGS

COST EFFECTIVE  
HIV PREVENTION INTERVENTIONS



64%  
REDUCTION

OF HIV INFECTION



76%  
REDUCTION

OF HSV-2 PREVALENCE

*Source: Baird, Sarah J. et al. "Effect of a cash transfer programme for schooling on prevalence of HIV and herpes simplex type 2 in Malawi: a cluster randomised trial". Lancet 379 (2012): 1320-29*

# WHAT WORKS FOR GIRLS AND YOUNG WOMEN

## COMPREHENSIVE PACKAGES IN ALL

Keeping  
girls in  
school

SWAZILAND

Addressing  
violence

SOUTH AFRICA

Community  
engagement  
with young  
girls

MOZAMBIQUE

Innovative  
financing  
Social Impact  
Bonds

SOUTH AFRICA



BUILDING RESILIENT AND SUSTAINABLE SYSTEMS FOR HEALTH

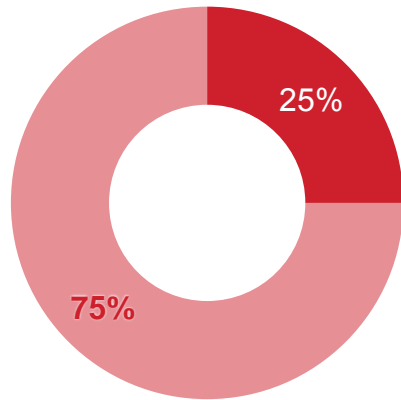
Driving Innovation



Sustainable Health Financing

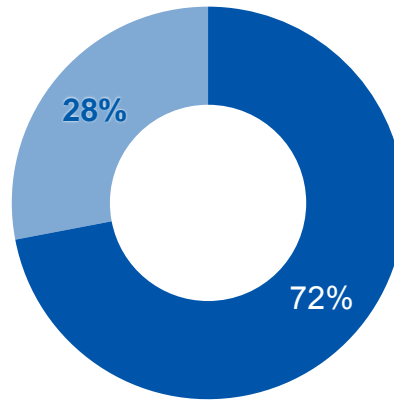
## GLOBAL FUND CONTRIBUTION TO INTERNATIONAL FINANCING

### AIDS



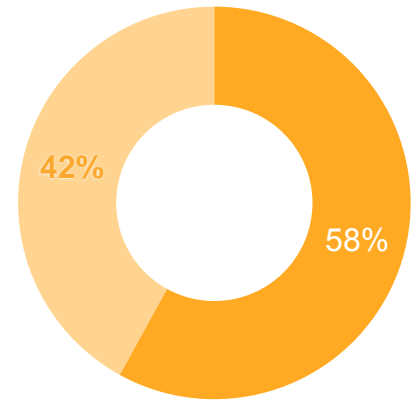
- Global Fund
- Other Agencies (PEPFAR, World Bank, Other Bilateral Agencies)

### TUBERCULOSIS



- Global Fund
- Other International Contributors

### MALARIA

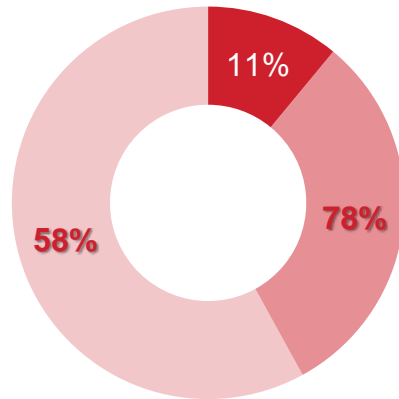


- Global Fund
- Other International Contributors



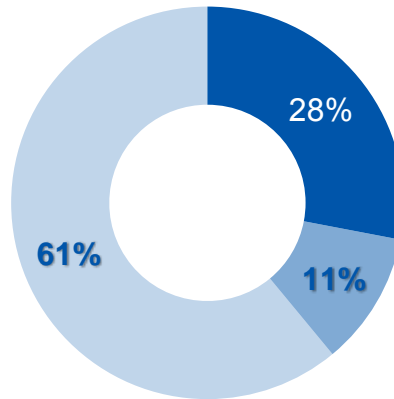
## 21ST-CENTURY PARTNERSHIPS TO MOBILIZE RESOURCES IN THE FIGHT AGAINST AIDS, TUBERCULOSIS AND MALARIA

### AIDS



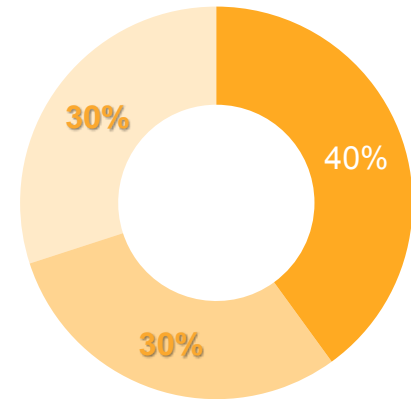
- Global Fund
- Other International Contributors
- Domestic Resources

### TUBERCULOSIS



- Global Fund
- Other International Contributors
- Domestic Resources

### MALARIA

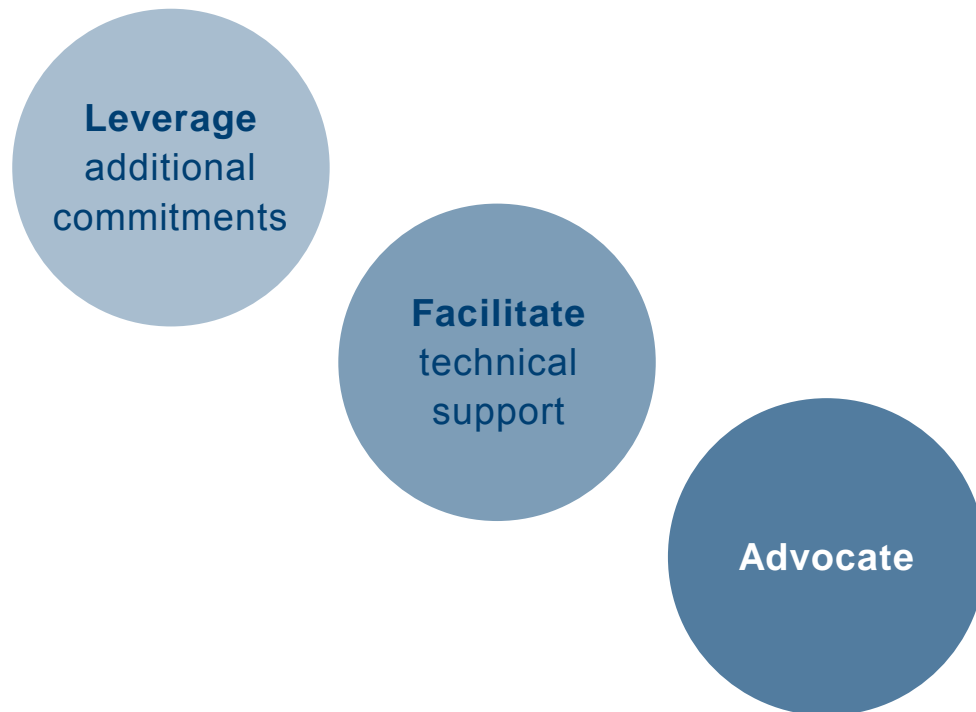


- Global Fund
- Other International Contributors
- Domestic Resources

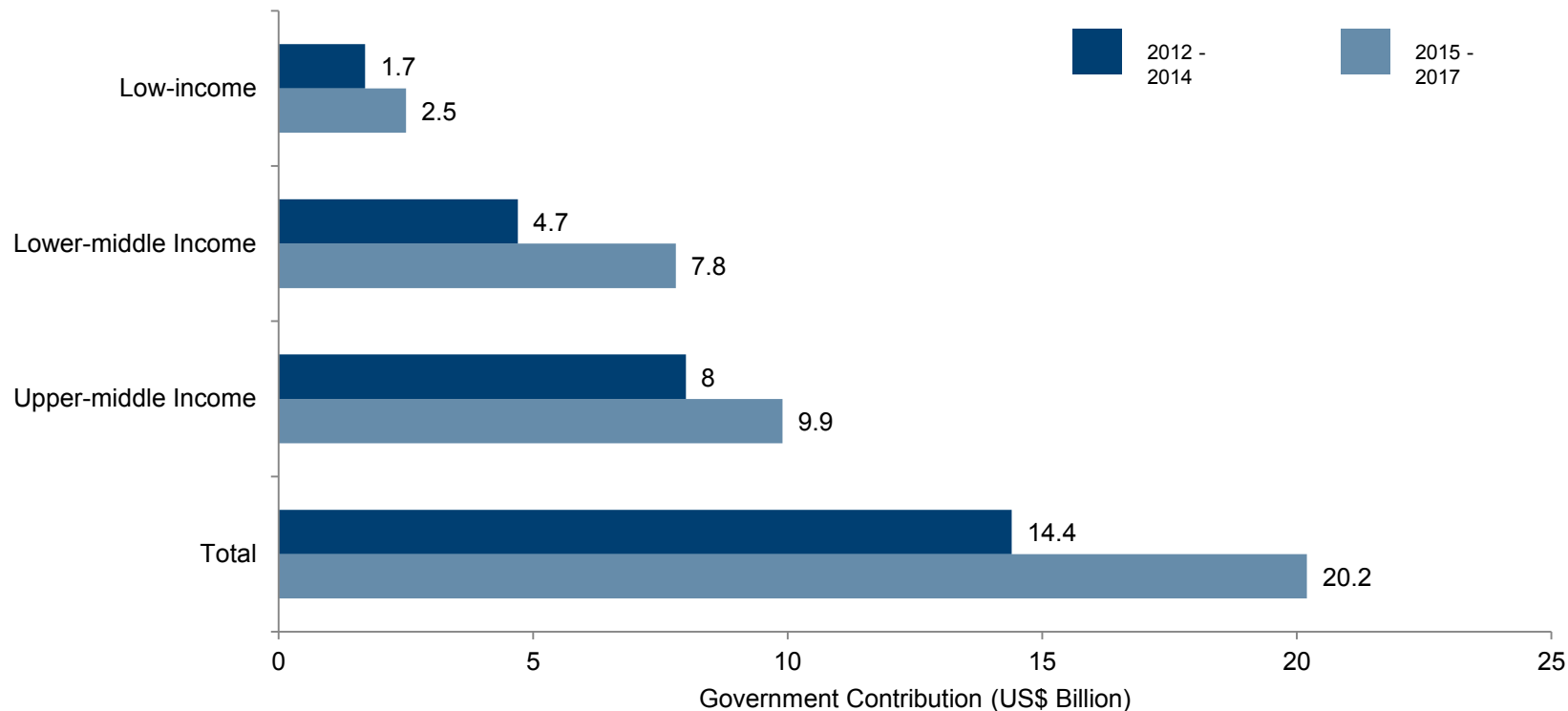
"African countries must find more ways to invest more into health. This is fundamental. The transformation of our economies and our countries will never be complete without claiming victory over diseases."

HE Hailemariam Desalegn of Ethiopia  
speaking at the Financing for Development  
Conference in Addis Ababa, July 2015

## SUSTAINABLE HEALTH FINANCING



## PARTNERING TO INCREASE DOMESTIC FINANCING FOR HEALTH



An additional **US\$5.9 billion** – an increase of **41%**

## Private Sector Engagement



# PUBLIC-PRIVATE PARTNERSHIP: AN EVOLVING ENGAGEMENT WITH THE PRIVATE SECTOR



BILL & MELINDA  
GATES foundation



2002

2006

2008

2014

# PRIVATE SECTOR ENGAGEMENT ON MULTIPLE FRONTS



NOVEMBER 2015