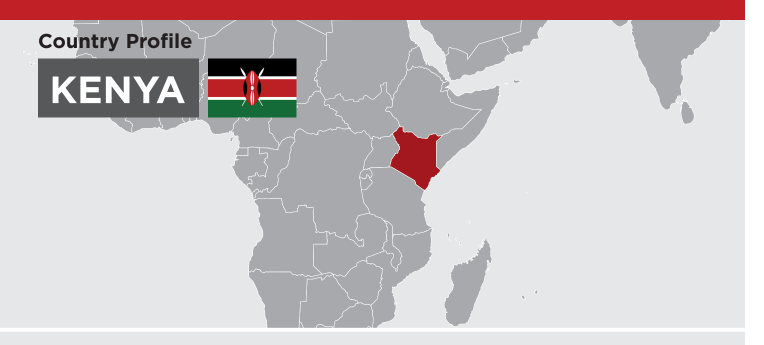
# UNITE to EndTB

TB Financing in 2014

www.globaltbcaucus.org



### **KEY NUMBERS (2014)**



People who Developed TB 150,000



People with TB
Diagnosed and Treated
80 %



**Deaths from TB** 

17,500

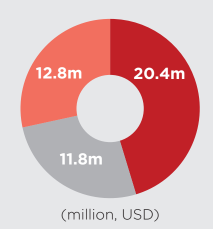


People with MDR-TB among those notified

2,500

#### THE FUNDING

- domestic funded
- internationally funded
- funding gap



## National TB Budget

As reported by National TB Programme



# UNITE to End TB



#### SUPPORT BY GLOBAL FUND TO FIGHT AIDS, TB AND MALARIA

**Funding Area:** 

Tuberculosis

Performance:

meeting expectation

**Funding Recipient**:

African Medical and Research Foundation Kenya

**Period of Grant Agreement:** 

1. 10. 2015-31. 12. 2017

Amount, including:



3,618,548 18,280,923

21,899,471 \$

Funding Area:

Tuberculosis

**Performance:** 

meeting expectation

**Funding Recipient**:

The National Treasury of the Government of the Republic of Kenyaa

**Period of Grant Agreement:** 

1. 10. 2015-31. 12. 2017

Amount, including:



disbursed not disbursed



Tuberculosis is one of the world's top health challenges and the leading cause of death from an infectious disease globally.

There were **9.6 million new cases** and **1.5 million TB deaths** in 2014.



In September 2015, governments endorsed the UN Global Development Goals, including a target to End TB by 2030. To achieve this target, increased investments for tuberculosis are essential.



Of the **\$13 billion per year required** to fully fund the global TB response called for in the Global Plan to End TB 2016-2020, only \$6.6 billion was funded in 2014.

Increased domestic financing is critical to fill this gap, but many countries depend on the Global Fund to Fight AIDS, TB and Malaria to support their TB response. Governments must fully fund the Global Fund with the \$13 billion required at their fifth replenishment conference taking place in 2016.

The world has a historic opportunity to end the TB epidemic.

Join us in calling on governments to fully fund the fight against TB.



