## 2015 Pharma by Numbers





### PHARMA INNOVATION

INDUSTRY SPENDS IN R&D

\$141.6 Billion

Dollars per year



#### DRUGS IN DEVELOPMENT FOR PARTICULAR DISEASES





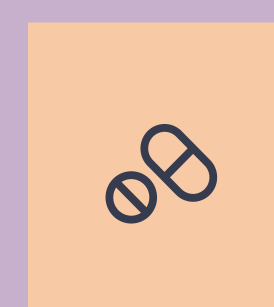
Diabetes





HIV/AIDS

Cardiovascular



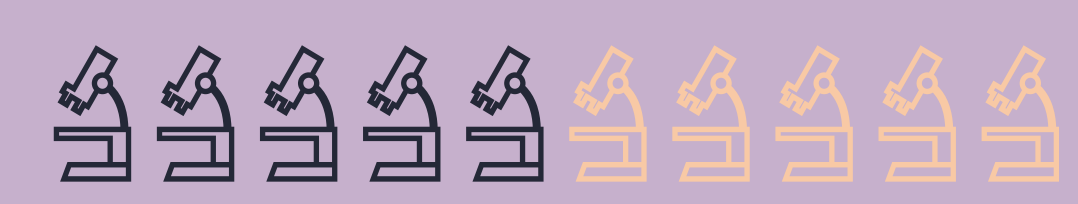
Cancer





5 times greater than the Defence & Aerospace Industries

PHARMACEUTICAL INDUSTRY IS



5 OF THE 10 LEADING GLOBAL R&D

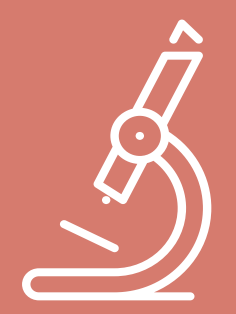
firms were Research-based Pharmaceultical Companies



#### PHARMA & GLOBAL HEALTH

BETWEEN 2000-2008 VACCINES HELPED REDUCE NUMBER OF MEASLES DEATHS IN AFRICA BY





# 186 ongoing R&D Projects

In 2014 IFPMA Members had 186 ongoing R&D Projects Regarding Diseases of the Developing World



We are the 3rd Largest Global Funder in NTDs Research



164 projects for NTDs are in Partnership Between IFPMA Member Companies and 80+ Partners from Universities, Public and Private Sector, and NGOs.

our investments in NTDs research reached \$401.2 Million in 2013



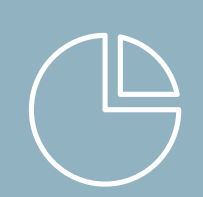
8 R&D

Centers Are Solely Dedicated to Searching for New Cures for NTDs



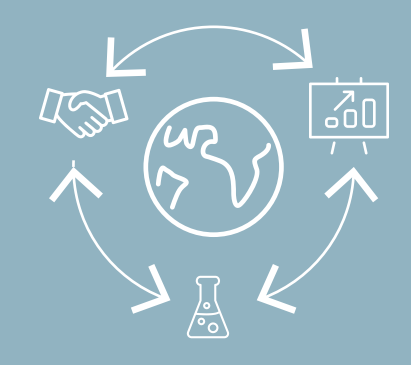
500 Million

Immunized Since 2000



#### PHARMA ECONOMIC FOOTPRINT

PHARMACEUTICAL MARKET WILL REACH \$1.3 Trill On BY 2018



Global Health Partnerships IFPMA Members

Have a Strong Track Record in Building Strategic Alliances for Global Health



IN 2012, PHARMACEUTICAL INDUSTRY GROSS VALUE ADDED WAS \$436.8 BILLION

To the World GDP Similar to the Economy of a country like Argentina

The Global Pharmaceutical Industry

### EMPLOY OVER 4.44 MILLON PEOPLE

AND PAID \$91.3 billion in salaries in 2013 (including generics)