

THE PHARMACEUTICAL INDUSTRY AND GLOBAL HEALTH



FACTS AND FIGURES 2014

PHARMACEUTICAL INNOVATION INDUSTRY SPENDS **137 BILLION** USD ON **R&D** PER YEAR

ANNUAL SPENDING BY THE PHARMACEUTICAL INDUSTRY **5** TIMES GREATER THAN THE DEFENCE & AEROSPACE INDUSTRIES

DRUGS IN DEVELOPMENT FOR PARTICULAR DISEASE AREAS ARE HERE IN THE PICTURE

3,436 CANCER

412 DIABETES

204 HIV/AIDS

650 CARDIOVASCULAR

5 OF THE **10** LEADING GLOBAL **R&D** FIRMS WERE **RESEARCH-BASED** PHARMACEUTICAL COMPANIES

GLOBAL HEALTH ACCESS TO MEDICINES and HEALTHCARE SYSTEMS

BETWEEN 2000-2006 **91%** VACCINES HELPED REDUCE MEASLES DEATHS IN AFRICA

164 88% R&D projects for NTDs are in partnership between IFPMA member companies and +80 partners from universities, public and private sector, and NGOs.

327.2 MILLION IN 2012 IN NTDs RESEARCH

3RD LARGEST GLOBAL FUNDER IN NTDs RESEARCH

8 R&D CENTERS ARE DEDICATED SOLELY TO SEARCHING FOR NEW CURES FOR NTDs

527.2 MILLION USD IN NTD RESEARCH REACHED IN 2012

500 MILLION IMMUNIZED SINCE 2000

ECONOMIC FOOTPRINT OF THE PHARMACEUTICAL INDUSTRY

PHARMACEUTICAL MARKET WILL REACH **1.2 TRILLION** BY 2017

IN 2011, PHARMACEUTICAL INDUSTRY ADDED USD **441** BILION TO THE WORLD GDP SIMILAR TO THE ECONOMY OF A COUNTRY LIKE ARGENTINA

GLOBAL HEALTH PARTNERSHIPS IFPMA MEMBERS HAVE a STRONG TRACK RECORD IN BUILDING STRATEGIC ALLIANCES FOR GLOBAL HEALTH

THE GLOBAL PHARMACEUTICAL INDUSTRY (INCLUDING GENERICS) EMPLOYED OVER **4.23** MILLION PEOPLE and PAID USD 93 BILLION IN SALARIES