THE POWER OF SUSTAINABLE AND TRANSFORMATIONAL HEALTH

One way the research-based pharmaceutical industry works to improve global health is through multi-stakeholder dialogue and over 250 on-the-ground partnerships. Experience from these collaborations shows that transformative partnerships and accountability frameworks between civil society, the private sector, local authorities and national governments can improve global health and ultimately contribute to more equitable, inclusive and sustainable development.

Visit the IFPMA directory and find:

+250

partnerships

pharmaceutical companies

+1000 partners

CRITICAL SUCCESS FACTORS

- Adopt evidence-based approach to meet health needs.
- Engage in broad-based and multi-company partnerships.
- Ensure aligned partnerships to maximize shared resources and expertise.
- Use existing country systems and promote local ownership.
- Establish more comprehensive measures to track outcomes and impacts.

WHAT DO HEALTH PARTNERSHIPS DO?



Build stronger health systems, improve healthcare access, health awareness, and training.



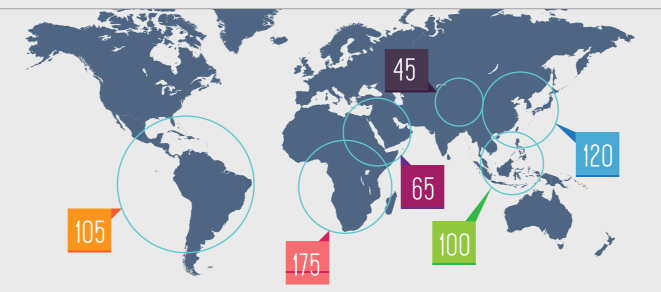
Pioneer innovative tools and approaches.



Improve scientific knowledge in low and middle income countries and discover new medicines and vaccines.



Help economies grow by improving health in developing countries.



LATIN AMERICA AND THE CARIBBEAN

Brazil	55
Haiti	55
Bolivia	45

SUB-SAHARAN AFRICA

Tanzania	105
Kenya	95
Uganda	85
Cameroon	80

MIDDLE EAST AND NORTH AFRICA

Egypt	40
Morocco	35
Yemen	30

CENTRAL ASIA

Uzbekistan	30
Russia	25
Tajikistan	25

SOUTH ASIA

India	85
Bhutan	55
Bangladesh	55

EAST ASIA AND THE PACIFIC

Indonesia	60
Vietnam	60
China	55

PARTNERSHIPS WITH DONOR GOVERNMENTS

USA	19
EU	11
UK	11
France	5
Norway	4
Sweden	4
Switzerland	4
Canada	3
Denmark	3
Ireland	3
Australia	2
Germany	2
Japan	2

PROGRAM TYPES



185
PARTNERSHIPS

to address health system infrastructure (a trained workforce, operating information systems, adequate physical infrastructure).



165
PARTNERSHIPS

to increase availability of treatments (differential pricing, product donations, technology transfers).



150
PARTNERSHIPS

to **prevent** the spread of communicable diseases and non-communicable diseases (NCDs) (vaccines, awareness raising and behavioural change).



95 PARTNERSHIPS

to develop new treatments for diseases of the developing world (including improved research capacities, paediatric R&D).





United Nations

and Prevention

Foundation

Bill and Melinda Gates

Center for Disease Control



Check out www.partnerships.ifpma.org for insights into each partnership or use the database to select partnerships in areas or countries of interest.

OP 4 DISEASE AREA FOCUS

Women and children health
Infectious diseases (HIV/
AIDS, Malaria, Tuberculosis)

Neglected tropical diseases

TOP 4 TYPES OF PARTNER

TOP 5 RECIPIENT COUNTRIES

MOST FREQUENT PARTNERS

Other businesses

385 270

TOP 5 DISEASES

Malaria

Cancer