**BETTER HEALTH PARTNERSHIPS**

There are over 40 ACTIVE partnerships for VACCINES around the world involving SEVEN innovative vaccine IFPMA member companies. The partnerships enable us to EXPAND ACCESS TO LIFE-SAVING VACCINES, working together towards an aspiration that EVERY PERSON OF ANY AGE who can be protected through immunization, is protected by vaccines.

**IMPACT OF LIFE-COURSE IMMUNIZATION ON SOCIETY**

- MILLIONS OF LIVES SAVED AT ALL AGES
- UNLOCK HEALTH & ECONOMIC BENEFITS
- MOST EFFECTIVE PUBLIC HEALTH INVESTMENTS

FOR EACH $1 SPENT ON CHILDHOOD IMMUNIZATION
THE ESTIMATED RETURN FOR SOCIETY IS $44

**ACTIVE VACCINE PARTNERSHIPS BY DISEASE**

- Hepatitis
- Influenza
- Measles
- Polio
- Pneumonia
- Rubella
- Typhoid
- Malaria
- Dengue
- HIV
- Ebola
- Dengue

**NUMBER OF PARTNERSHIPS**

**EXAMPLE OF PARTNERSHIPS:**

**PATH Malaria Vaccine Initiative**
With PATH and New York University, MSD develops a malaria vaccine on a novel protein sequence.

**Humanitarian Emergency Settings**
Pfizer enables broader access to its multi-dose vial at the lowest prevailing price and will donate proceeds from the program’s first year to humanitarian groups.

**Global Polio Eradication Initiative**
Sanofi Pasteur is a long-standing partner of the Global Polio Eradication initiative, together with Uniof, WHO, Rotary International, and the Bill & Melinda Gates Foundation.

**Myanmar Snakebite Project**
Partnering with University of Adelaide in a 3 year project to save lives from venomous snake bites in South-East Myanmar.

**Measles Vaccination for Children**
In partnership with the United Nations Foundation, Takeda will support immunizing 5.4 million children in Africa, Asia and Latin America.

**TYPES OF PARTNERSHIPS**

- INNOVATION
- ACCESS
- CAPACITY BUILDING
- TRAINING

**TYPES OF PARTNERS**

- GOVERNMENTS
- NGOs
- ACADEMIA

**SNAPSHOT OF IFPMA MEMBERSHIP VACCINE PARTNERSHIPS**

**AERAS**

- Aeras’ goal is to develop, test, characterize, license, manufacture and distribute at least one new TB vaccine within 10 years.

**Gavi Alliance**

- Gavi Alliance unites public and private sectors to create equal access to new and underused vaccines for children living in the world’s poorest countries.

**GlaxoSmithKline**

- GlaxoSmithKline with the Bill and Melinda Gates Foundation facilitates research into vaccines for global health needs.

**MSD**

- MSD develops a malaria vaccine on a novel protein sequence.

**Pfizer**

- Pfizer enables broader access to its multi-dose vial at the lowest prevailing price and will donate proceeds from the program’s first year to humanitarian groups.

**SANOFI PASTEUR**

- Sanofi Pasteur is a long-standing partner of the Global Polio Eradication initiative, together with Uniof, WHO, Rotary International, and the Bill & Melinda Gates Foundation.

**Segirus**

- Segirus enables broader access to its multi-dose vial at the lowest prevailing price.

**Takeda**

- Takeda will support immunizing 5.4 million children in Africa, Asia and Latin America.

**IFPMA**

- IFPMA members provided WHO with nearly 90% of PIP funds & significantly contribute to securing pandemic doses for next pandemic.

**CHECK OUT THE PARTNERSHIP DIRECTORY**

Discover more about our global vaccines partnerships http://partnerships.ifpma.org

#VaccinesWork