We chase the *miracles* of science to *improve* people’s lives.
We operate in 90 countries.

There are 91,000 Sanofians worldwide.

We work on 59 manufacturing sites.

We have 20 R&D sites.
Our Four Global Business Units

**Specialty Care**
- Immunology
- Rare Diseases/Rare Blood Disorders
- Neurology/Multiple Sclerosis
- Oncology

**General Medicines**
- Autoimmune Type 1 Diabetes
- Type 2 Diabetes
- Cardiovascular
- Established Products
- Transplant

**Vaccines**
- Influenza
- Polio Pertussis and Hib
- Boosters
- Meningitis
- Travel & Endemic
- RSV

**Consumer Healthcare**
- Allergy
- Cough, Cold & Flu
- Pain Care
- Digestive Wellness
- Physical & Mental Wellness

*Anthony Van Poucke, Associate Scientist, Belgium*
We are a Worldwide Leader in Human Vaccines

We invest more than 500 million euros in R&D every year.

We produce a broad range of high-quality vaccines to help protect people around the world from severe diseases at each and every stage of life.

We supply more than 2.5 million doses of vaccines every day, making it possible to immunize hundreds of millions of people worldwide per year.

~15,500 employees worldwide

46% Female 54% Male

Source: Sanofi HR database – Workday prism, Feb 2022
WHAT IS OUR PURPOSE?

Protecting Against Multiple Diseases

- **Diphtheria, Tetanus, Poliomyelitis, Pertussis, Hib, Hep. B**
  - Providing babies with a healthy start thanks to our pediatric combination vaccines and continuing to protect them throughout their lives with booster vaccines.

- **Meningococcal Meningitis**
  - Expanding protection against this potentially devastating disease.

- **Yellow fever, Rabies, Japanese encephalitis, Hepatitis A, Typhoid fever, Dengue**
  - Protecting people living in and travelers to endemic countries while preventing the spread of infectious disease.

- **Flu**
  - Protecting beyond flu, against severe complications with a broad portfolio of flu vaccines.

- **RSV**
  - Protecting all infants from respiratory syncytial virus.

- **COVID**
  - Developing a COVID-19 booster vaccine.

More details on diseases and vaccines
Partnering for Disease Prevention (some examples)

1. Access to Vaccines
   - GPEI - Global Polio Eradication Initiative
   - GAVI – the Vaccines Alliance
   - EYE - Eliminate Yellow fever Epidemics
   - EAASM – European Alliance for Access to Safe Medicines
   - International organizations & NGOs: WHO, UNICEF, Rotary, Red Cross...

2. Life course immunization
   - IFA - International Federation on Aging
   - GCOA – Global Coalition on Aging
   - WHF – World Heart Federation
   - FIP – International Pharmaceutical Federation
   - Sabin Institute

3. Disease surveillance
   - Global Influenza Surveillance and Response System (GISRS)
   - Global Influenza Hospital Surveillance Network (GIHSN)
   - Centers for Disease Control and Prevention (CDC)
   - European Centre for Disease Prevention and Control (ECDC)
   - European Influenza surveillance network coordinated by ECDC (EISN)

R&D Partners
   - BAIDU
   - ACUITAS
   - Institut Pasteur
   - Public Health Institutes
   - Universities

Pharma industry partners
   - GSK
   - AstraZeneca
   - Merck
   - SK Bioscience
   - BioNTech
   - Moderna
   - Trade associations: IFPMA, EFPIA, BIO

Patient Association Groups
   - European Patient Forum
   - Meningitis Research Foundation
   - European Foundation for the Care of Newborn Infants (EFCNI)
Sanofi representatives present at “Global event on enhancing the sustainability of investment for vaccine manufacturing in Africa”

Adélaïde Cejudo
Head of Public Affairs Africa, Vaccines, Sanofi

Esin Ozge Kavustu
Head of International Public Funded Market, Vaccines, Sanofi