INSTITUT PASTEUR AND PASTEUR INTERNATIONAL NETWORK
Missions of the Institut Pasteur

The Institut Pasteur is a state-approved non-profit Foundation.

- **Biomedical research center**: multidisciplinary, including a central component on infectious diseases - new orientation towards stronger international partnerships and more clinical and technological research.

- **Public health**: monitoring infectious diseases - expertise and field actions (15 national reference centers - 7 WHO centers).

- **Teaching and training**: (> 500 students - 200 PhDs)

- 2400 persons - 60 nationalities - 10 departments - 127 research entities - Technopole with 14 platforms - 3 centers for research (global health, translational research, innovation and technological research).

- Founding member of **BIOASTER**, first french PPP in Health (translational research in infectious diseases and microbiology).

- Founding member of **Aviesan**, French alliance of Life and Health Sciences Organisations.

- **Topics in line with EDCTP**: HIV – TB – Malaria and NID (bacterial disenteriae, leishmaniosis, trypanosomiasis, hepatitis, rabies, Buruli).

- Top 12 funders of NIDs according to G Finder; 4th as self funder.

- > 100 FP7 projects including on HIV, malaria, TB, HCV, Leishmania, a clinical trial for a bacterial disenteriae vaccine STOPENTERICS involving Ghana, …
Institut Pasteur International Network

32 Institutes Pasteur over 5 continents share their knowledge, research programs and contribute to control of the development of infectious diseases.

Several Institutes located in endemic regions: Senegal, Cameroun, Ivory Coast, Niger, Bangui, Madagascar for sub-Saharan Africa but also in Asia (Cambodia, Vietnam, Oceania...).

6 BSL3 labs – 4 in Sub-Saharan and Southern Africa (Senegal, Cameroun, Bangui, Madagascar).

Strongly involved in international partnerships (universities and clinicians) and consortia including on HIV, TB, Malaria and NID (Leshmaniosis, Rabies, Buruli, ...), i.e.:

- HIV in cooperation with ANRS in Cameroun (+Cambodia and Vietnam)
- TB: African Network on antibioresistance monitoring
- Malaria consortium on drug resistance (22 participating countries in Africa)
- Networks of excellence:
  - CANTAM: The Central African Network for Tuberculosis HIV/AIDS and Malaria (Cameroun)
  - WANETAM: The West Africa Network of Excellence for TB, AIDS and Malaria (Senegal and Ivory Coast)
  - TESA: The Trials of Excellence for Southern Africa, Medical Research Council South Africa (Madagascar)

Creation of clinical research and therapeutic platforms in Cameroun and Madagascar.
Pasteur and its international network contribution to EDCTP mission

Through previously mentioned activities, more specifically in:

- **Clinical research activities by:**
  - stimulating research cooperation to produce and share more knowledge in the fields of HIV, Malaria, TB and NID clinical trials;
  - encouraging and supporting the participation of scientific teams in Paris, Sub-Saharan Africa (and possibly beyond) to EDCTP calls and activities;

- **Capacity development activities by:**
  - contributing to train and support a new generation of researchers in these fields;
  - developing more strategic partnerships, scientific collaborations and participation in the strengthening of research capacities in Sub-Saharan Africa, notably through the Institutes of the Network.
Areas for possible cooperation with EDCTP and partners

- Training of students in HIV, malaria, TB and NID (courses and laboratories + international PhD programme at Pasteur and in the network)

- Support a new generation of researchers in these fields (creation of 4 years group in the International Network)

- Fellowships for International conferences on EDCTP areas or the EDCTP forum

- Collaborations through and with TB and Malaria Networks, Neglected diseases activities

- Communication and advocacy for areas supported by EDCTP and the importance of the programme at national, EU and International level (ministries, scientific conferences, advisory committees...)