

Collections of Bacteria– Viruses – Plasmids.

Collection de l'Institut Pasteur (CIP) > 9000 bacteria strains, 150 plasmids

<p>CoSIB : « Collections de Souches d'Intérêt Biologique » <i>(in italics : collections in progress)</i></p>	<ul style="list-style-type: none"> • <i>Mycobacterium</i>177 strains • <i>Leptospira</i>.. 350 strains • <i>Bordetella</i>109 strains • <i>Listeria</i>154 strains • <i>Escherichia coli</i>..... 44 strains • <i>Neisseria</i> 133 strains • Bactéries pathogènes émergentes.....120 strains • Bactéries des Biofilms332 strains • <i>Staphylococcus</i> 46 strains • <i>Streptococcus</i>16 strains • <i>Lactobacillus</i> 134 strains • <i>Pseudomonas</i>, <i>Corynéformes</i>, <i>Vibrions</i>... 200 strains 	<ul style="list-style-type: none"> • from the CNR for <i>Mycobacterium</i>, V. Vincent • from the CNR for <i>Leptospira</i>, G. Baranton, D. Postic • from “The whooping cough and other <i>Bordetella</i> infections”, N. Guiso • from the CNR for <i>Listeria</i>, P. Martin, C. Jacquet • from the “Pathogenicity of mucosal bacteria unit”, C. Le Bouguenec • from the CNR for <i>Meningococcus</i>, J.M. Alonso • from CIMB, A. Le Flèche • from the “Biofilm Genetics unit”, J.M. Ghigo • from the CNR for <i>Staphylococcus</i>, N. El Sohl, O. Chesneau • from the CNR for <i>Streptococcus</i>, Thea Horaud • Francis Gasser’s Collection • P.A.D. Grimont’s Collections
	<ul style="list-style-type: none"> • Retroviruses 25 strains • Flaviviruses5 strains • Lyssaviruses 45 strains • Enteric viruses85 strains • Chikungunya 4 strains • Influenzae virusesin progress • 	<ul style="list-style-type: none"> • from the “Regulation of Retroviral Infections Unit”, F. Barré Sinoussi • from the “Molecular Flavivirus-Host Interactions Unit”, Ph. Despres • from the CNR for rabies, H. Bourrhy • from the “World Health Organization Collaborative Center (WHOCC) for enterovirus”, F. Delpeyroux • from the “Molecular Flavivirus-Host Interactions Unit », Ph. Despres • from the CNR for Influenzae virus, S. Van Der Werf •

Other collections

Fungi culture collection (UMIP) 2600 fungal strains

Pasteur Culture Collection of Cyanobacteria (PCC) 750 cyanobacterial strains

Biobank : « Clinical Investigation and Research Support platform» (ICAReB)
(human samples for research and development purposes)