



As he says himself, Professor Luc Montagnier was lucky enough to work for « the greater science » particularly in identifying the human immunodeficiency virus (HIV), which made him joint recipient with Professor Harald zur Hausen and Dr Françoise Barré- Sinoussi of the Nobel Prize of Medicine in 2008.

*« I feel free to explore new areas, even if they are controversial »*

Professor Montagnier, with his team of the Laboratoire Nanectis (Paris – France), took over some of the works of Jacques Benveniste and specialized in the recording of nano-elements signals from pathogenic microorganisms, virus and bacteria, particularly Colibacillus and HIV.

These signals are only detectable if the organisms are highly diluted, in dilutions similar to the ones used to manufacture homeopathic medicines; this is the common grounds of our experiences and our expertise.

The research works of Professor Montagnier are essentially applied to the preventive diagnostic of severe and degenerative diseases that could be caused by a virus or micro-organism such as MS (Multiple Sclerosis), Alzheimer's Disease, polyarthritis and some types of cancers. For all these detection processes of microorganisms, through their emission of an electromagnetic signal, Nanectis Biotechnologies has applied for several patents available on WIPO (World Intellectual Property Organization).

Some partnership projects are underway between the Boiron Laboratories and Professor Montagnier's team, in the field of exploring high dilutions.

The presentation by Professor Montagnier during the CEDH International Conference in Lille next September 18-19 in front of an audience of homeopathic physicians will be called « Tomorrow's preventive medicine » (one of the main themes of our CEDH Conference) and will be based on his latest research.

Luc Montagnier is Professor Emeritus at the Pasteur Institute in Paris where he directed from 1972 to 2000 the Viral Oncology Unit. He is an Honorary Research Director at the CNRS and member of the Academy of Sciences and Medicine.

He is President of the World Foundation for AIDS Research and Prevention created in 1993 with Federico Mayor, previous General Director of UNESCO. This foundation created the Centre Intégré de Recherches Biocliniques d'Abidjan (CIRBA) (*the Abidjan integrated center for bioclinical research*) in 1996 and the Centre International de référence et de recherche « Chantal Biya » (*Chantal Biya International Reference and Research Center*) on the prevention and care of HIV/AIDS in Cameroon.

Luc Montagnier has also been involved in the creation of several biotechnologies organizations in the United States and France.