

3rd Symposium for Emerging Viral Diseases

Campus Biotech, Geneva, Switzerland, 7-9 December 2022 https://www.unige.ch/emerging-virus-symposium/

Emmanuel Nakoune-Yandoko:

"A One Health approach of monkeypox in the Central African Republic"



Main affiliation:
Institute Pasteur, Central African Republic

Actual Position:Director of scientific research at the Institut Pasteur in Bangui

Website: https://pasteur-bangui.org/

Mr. Emmanuel Nakoune-Yandoko is Director of Research, Scientific Director of the Pasteur Institute of Bangui and Research Professor at the University of Bangui in Central African Republic. He has worked extensively on the reservoir of the Ebola virus and has demonstrated for the first time in 1998 the genome of the Ebola virus in small mammals captured in the primary forest of Central Africa. Emmanuel Nakoune-Yandoko is Head of the Arboviruses, hemorrhagic fever viruses, emerging viruses and zoonoses laboratory at the Pasteur Institute of Bangui. Emmanuel Nakoune-Yandoko set up the surveillance and diagnosis of monkeypox in 2010 at the Pasteur Institute of Bangui in collaboration with the Ministry of Health. He has a total of 67 scientific publications in the field of virology in very good peer-reviewed journals. Expert member of the African Rabies Network. Specialist in emerging and/or re-emerging viruses. WHO Monkeypox expert and Monkeypox Clinical Management Team Member; BSMA Africa Combatting Infectious Diseases Team Member. His various research works have earned him the following honors: Officer in the Order of Academic Palms (France); Knight in the National Order of Merit (France); Commander in the Central African Order of Merit.