

Name : Sakoba KEITA Title (Dr/Mr/M meetc) : Dr.	Current situation : Director General of the National Sanitary Security Agency Nationality : Guinean
--	--

Professional experience
2016-now : Director General of the National Sanitary Security Agency 2014-2016 : National Coordinator of the fight against Ebola in Guinea 2006-2014 : Chief of the Division of Prevention and struggle against the disease (DPLM) 1985-2006: clinician doctor positions, regional director, health and coordinator of the leprosy control program

Main training and qualifications
Doctorate in medicine 1985: University of Cuba Master in Public Health (epidemiology) 1998: Regional Institute of public health Ouidah (Benin)

Main publications
<p>1- Rebaudet S, Mengel MA, Koivogui there, Moore S, Mutreja, Kande Y, Yang, o. Sarr Keita V, Njanpop-Lafourcade BM, Fournier PE, Garnotel E, Keita S, Piarroux A: Deciphering the origin of the 2012 cholera epidemic in Guinea by integrating epidemiological and molecular analyses. <i>PLoS Negl too say</i>. 2014; 8) (6): e2898.</p> <p>2- FJ, Grout, Ciglencecki Luquero I, Sakoba K, <i>et al.</i>: Use of Vibrio cholerae vaccine in year outbreak in Guinea. <i>N Engl J Med</i>. 2014; 370 (22): 2111-20.</p> <p>3- Baize S, Pacific D, L, Rieger Oestereich T, L, MA Koivogui N,.Soropogui B, MS Schroeder, Keita S <i>et al.</i>: Emergence of Zaire Ebola Virus Disease in Guinea - Preliminary Report. Emergence of Zaire Ebola Virus Disease in Guinea - Preliminary Report. <i>New Engl J Med</i>. DOI:10.1056 / NEJMoa1404505</p> <p>4- Ciglencecki I, Sakoba K, <i>et al.</i> Feasibility of mass vaccination campaign with oral cholera vaccines in response to year outbreak in Guinea. <i>PLoS Med</i>. 2013; 10 (9): e1001512.</p> <p>5- FJ, Grout, Ciglencecki Luquero I, Sakoba K, <i>and al.</i> First outbreak response using oral year cholera vaccine in Africa: vaccine coverage, and monitoring of acceptability opposing vents, Guinea, 2012. <i>PLoS Negl too 2013 say</i>. Oct 17; 7 (10): e2465.</p> <p>6- Martinez-Pino, Luquero FJ, Sakoba K, <i>et al.</i> Use of a cholera rapid diagnostic test during a mass vaccination campaign in response to year epidemic in Guinea, 2012. <i>PLoS Negl too Tell</i>. 2013 Aug 15; 7 (8): e2366.</p>