Challenges of ongoing Covid and Ebola epidemics amidst violence and other epidemics in DR Congo

Amanda Amorim Tomaz

A Amorim Tomaz1, FIPM Bastos2, RS Santos1, M Mossoko3
1 National School of Public Health, Oswaldo Cruz Foundation Fiocruz, Rio de Janeiro, Brazil
2 Institute of Communication and Scientific and Technological, Oswaldo Cruz Foundation Fiocruz, Rio de Janeiro, Brazil
3 Epidemiology & Information Systems Management, Ministry of Health, Kinshasa, Democratic Republic of the Congo

Contact: amanda.farma@gmail.com

The world has seen outbreaks of emergency and re-emergency of infectious diseases very often in the past years, many of them with devastating consequences for low-income countries with fragile or nonexistent health system, covid-19 being by now the last of a long series of global challenges. Although it is a huge challenge for the whole world, one country is facing it together with a current Ebola outbreak plus violence and some other diseases. The Democratic Republic of Congo is facing the immediate effects of both epidemics as illness and death, however its consequences at the political and economic level are usually more complex and may be protracted. Following the debate on why poor countries remain poor, it is maybe useful to rethink poverty and inequality keeping in mind Amartya Sen’s seminal concepts: development must comprise
freedom and respect for human rights and institutions at the price of fostering a vicious circle of (re)emerging diseases and structural violence. Ebola epidemics, that usually face some challenges when they happen alone, now together with malaria, measles, plague and covid, on top of violence in some areas, the disease sees its protocols harmed: for covid the orientation is to stay isolated, for Ebola the response includes tracking contacts. What means coming with a team to field to do the mapping in the middle of a confinement. The humanitarian crisis makes the Democratic Republic of Congo one of the most worrying countries in terms of consequences of the Covid outbreak.

**Key messages:**
- Study of the association between the Covid, Ebola virus disease outbreak and the at-risk population living in the conflict zone in Eastern Democratic Republic of Congo.
- The study presents the difficulties that the population encountered in the face of restrictions imposed by armed groups to reach health services during an Ebola outbreak, in a conflict zone.