WHO Emerging Viral infections and diseases: Focus on monkeypox

Central African Republic Perspective

Emmanuel NAKOUNE-YANDOKO 15 September 2022 – webinar









One health – monkeypox - CAR

ZOOLOGY

Animal reservoir and intermediate hosts identification – proliferation - contacts

ZOOLOGY

ECOLOGY

ECOLOGY Environnement, ecotopes,

ecological changes

VIROLOGY

Molecular field diagnostic test Sequencing & phylogeny Serological test **VIROLOGY**

ANTHROPOLOGY

EPIDEMIOLOGY

ANTHROPOLOGY illness, changing ecologies, wildlife

EPIDEMIOLOGY

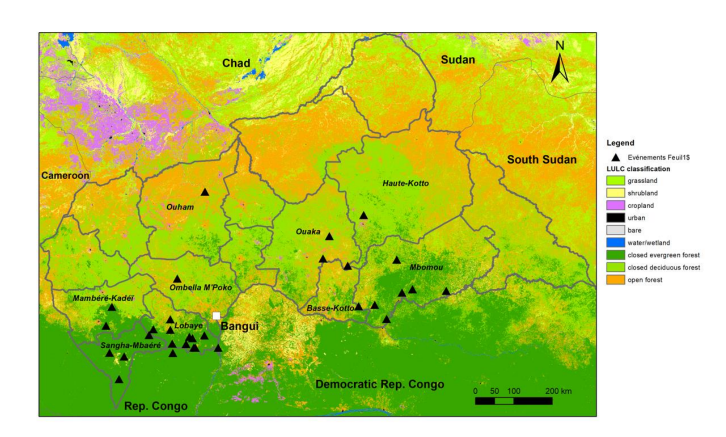
Surveillance, outbreak investigation, modeling, transmission, natural history

CLINICAL RESEARCH with University of Oxford: clinical trial of tecovirimat

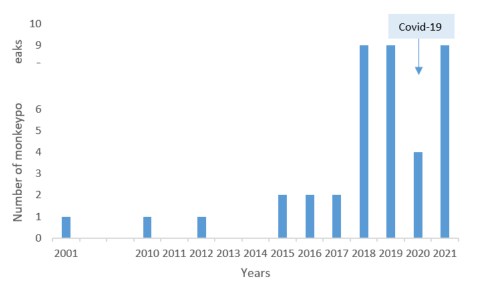
EPIDEMIOLOGY







Annual distribution of monkeypox outbreaks in the CAR, 2001-2021 (n=40)



60 outbreaks, size range: 1 to 13 (1 to 25)

107 confirmed cases, (204 with suspected cases)

Case-fatality rate: 12/160 (7.5%)

(Besombes et al, in preparation)

Landuse/Landcover data source: Copernicus 2019 Global 100m Landcover

Buchhorn, M.; Lesiv, M.; Tsendbazar, N. - E.; Herold, M.; Bertels, L.; Smets, B. Copernicus Global Land Cover Layers — Collection 2. Remote Sensing 2020, 12, Volume 108, 1044. DOI 10.3390/rs12061044

VIROLOGY – diagnostic tools





Molecular field diagnostics

-Monoplex (RT-LAMP) and multiplex (RT-LAMP QUASR) rapid tests

Integrated test cartridges (Withings) (MPX lineage, VZV)

-Detection by isothermal amplification / RPA strip technology



Serological diagnostic tests

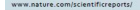
- -Multiplex test based on a library of more than 7891 viral peptides representative of the proteome of human pathogenic OPXV (MPXV, VACV, CPXV, VARV) (PhiP-Seq)
- -Multiplex assay based on a combination of a selection of 10 MPXV proteins and peptides (MMIA)

VIROLOGY - sequencing





- -Use of capture probes for long DNA fragments
- Microfluidic technology and droplet generation for targeted enrichment of droplets containing viral genome fragments
- -Direct Illumina sequencing, or direct and realtime MinION sequencing on samples



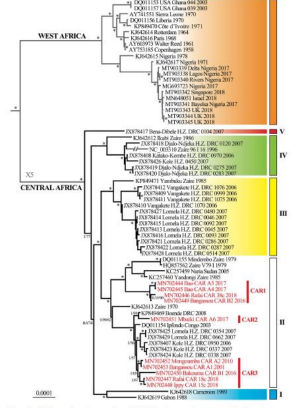


Figure 2. Phylogeny of monkeypox viruses (MPXV) based on complete genomes. The Bayesian tree was

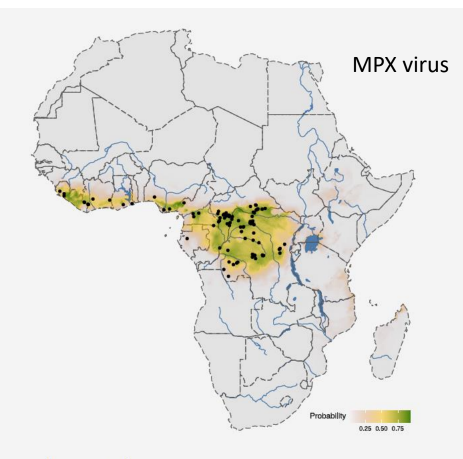
(Berthet et al, Scientific Reports, 2021)

ZOOLOGY – Ecological niche









Curaudeau et al., in prep

Ecological Niche Modelling with MaxEnt in R

African squirrels as a potential reservoir of Monkeypox virus



- 1. MMPXV isolated from two African squirrels
 - → Funsiciurus anerythrus (Khodakevich et al., 1986)
 - → Funsiciurus bayonii (Mariën et al., in review)
- 2. MPXV DNA in African squirrel museum specimens (Tiee et al., 2018)
 - → Five species of Funsiciurus including two new species
- 3. Anti-OPXV antibodies in African squirrels (Khodakevich et al., 1988)
 - → Funisciurus
 - → Heliosciurus
 - ightarrow African squirrels are good candidates for the reservoir of Monkeypox virus
 - $\,\,
 ightarrow\,$ Focus on African squirrels

ZOOLOGY – Field work







Animal samples: 376

2019 Toma outbreak2021 Moloukou outbreak2021 Grima outbreak

Rodents, duikers, squirrels, bats, pangolins

PCR Serological assay

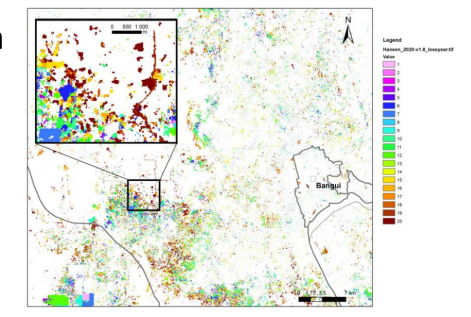




ECOLOGY

Environmental atlas
Climate profile
Human activities

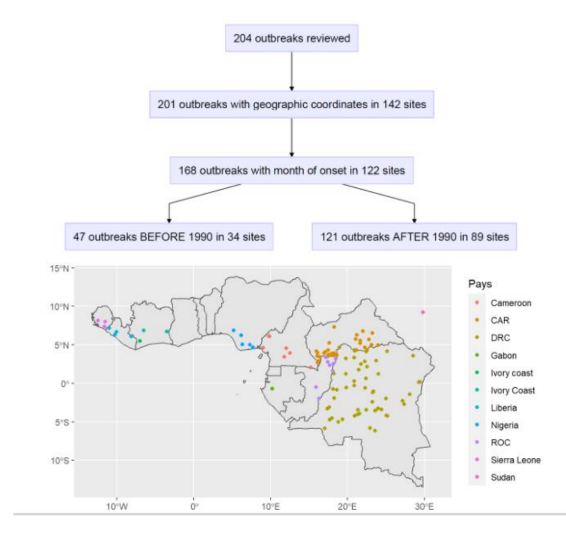
Deforestation











ANTHROPOLOGY

- Anthropological investigation of monkeypox illness, diagnosis & treatment pathways, care: formal health care workers, traditional healers, former patients
- Participatory investigation of « local epidemiologies » (local understandings of origins, emergence, transmission)
- Ethnohistorical study of local ecological (forest, wildldife) & social changes implied in monkeypox emergence in the CAR since 1970
- Ethnoecology: local conceptions and observations of wildlife; current practices with wildlife









OUTLOOK FOR CAR

- Validation of the response plan against the MPX endemic
- Establishment of an endemic response team
- Review and validation of the new investigation form
- Distribution of contact tracing tools
- Distribution of guidelines on MPX (case definition, how to avoid the disease etc)
- Adaptation of the WHO management protocol to the CAR context

OUTLOOK FOR CAR

Follow-up mission of the WHO regional office

Training on management at the national level and in the Mbomou

Adaptation of the therapeutic trial and vaccination protocol

- Development of awareness and community engagement tools
- Continued compassionate use of Tecovirimat[®].

Collaborators

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