



The use and application of epidemiological clusters in surveillance and control of Rift Valley fever

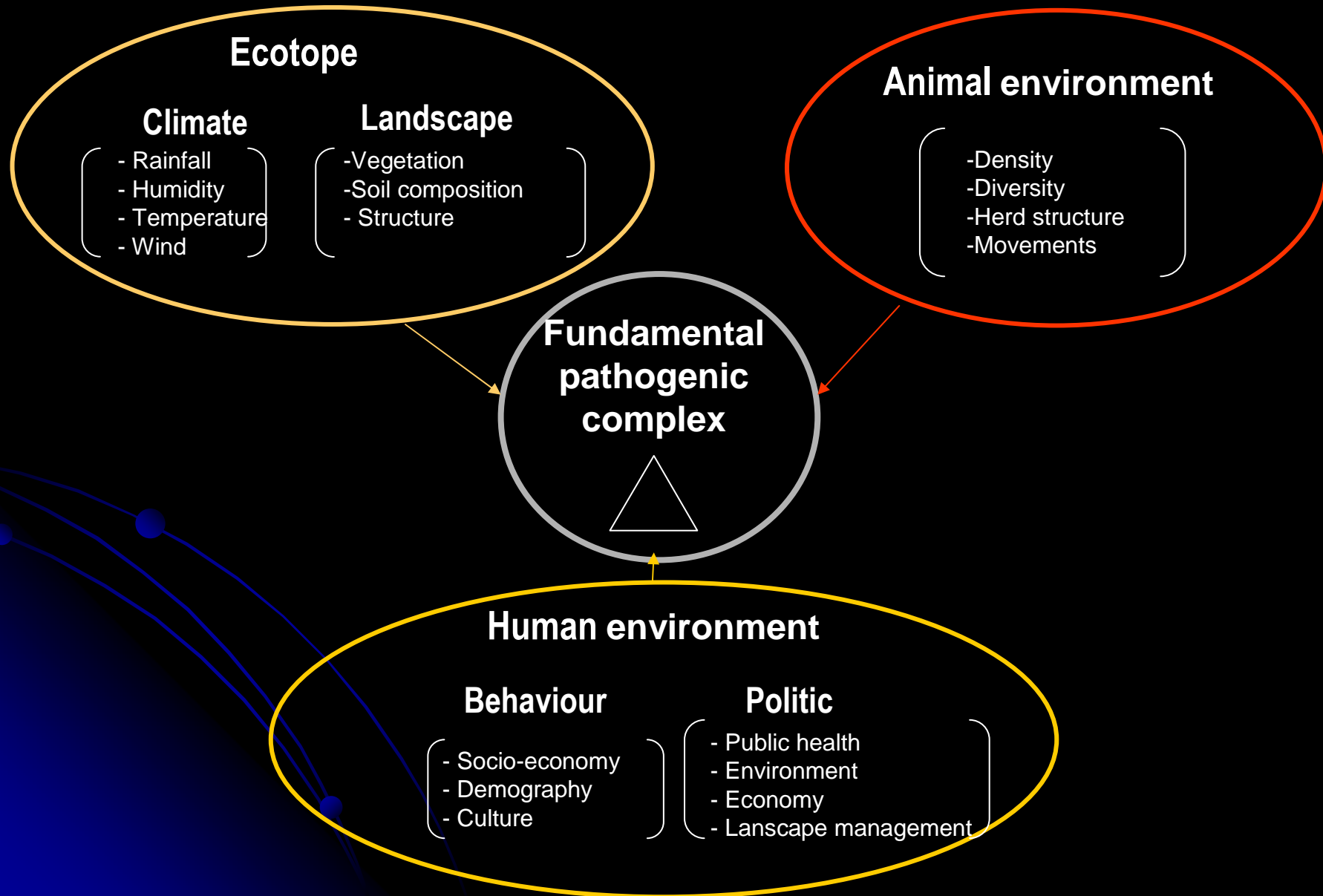
Véronique Chevalier

UR AGIRs « Animal et Gestion
Intégrée des Risques »
CIRAD – ES

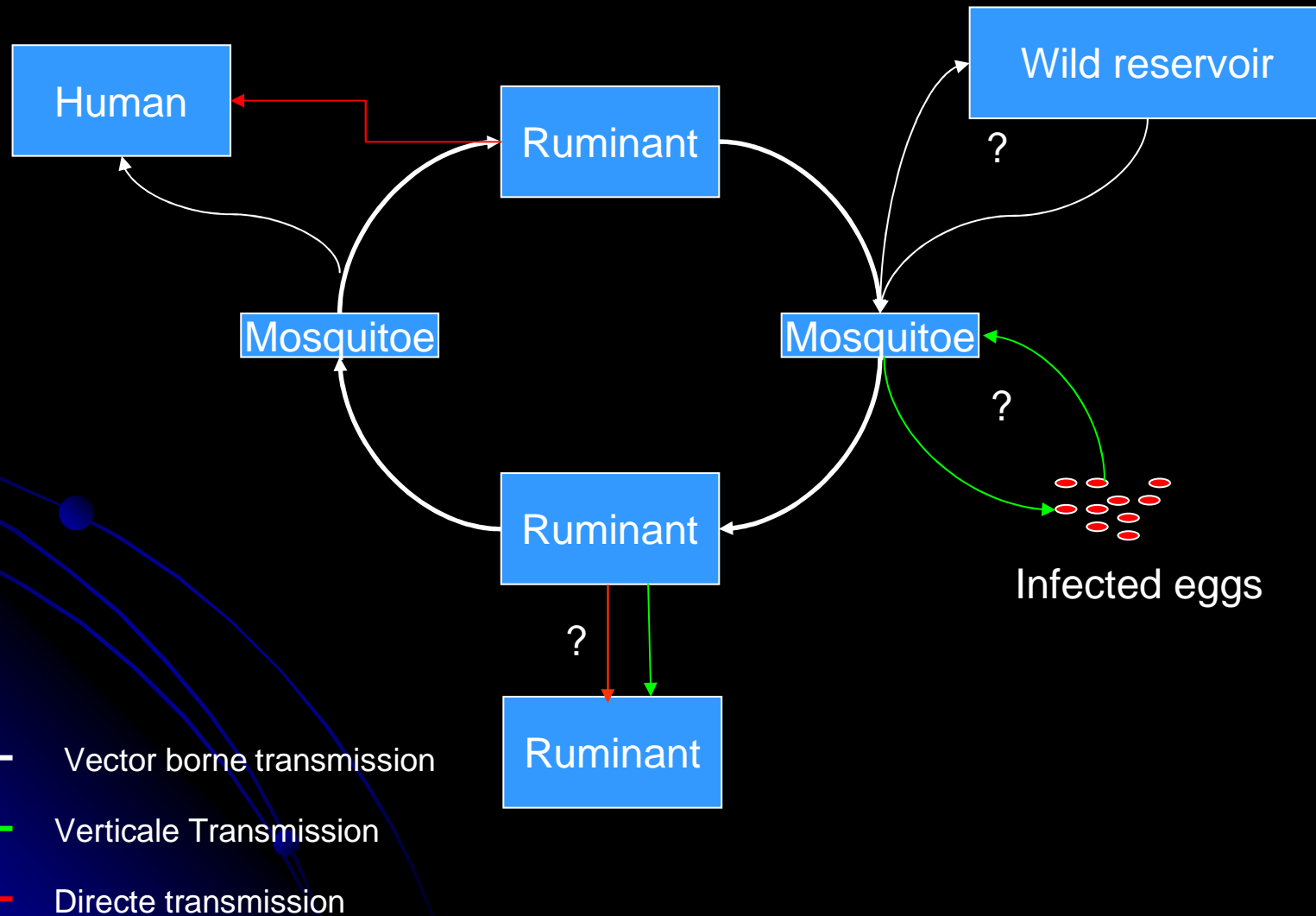


Epidemiological system

(from Rodhain, 1985)



Fundamental pathogenic complex: one virus, many vectors and many hosts



Vector transmission



- Main route of transmission during inter-epizootic period
- Vectors are infecting when feeding on viramic host
- Virus isolated in 6 mosquito genera
 - *Aedes*, *Culex*, *Mansonia*, *Anopheles*, *Coquillettidia* et *Eretmapodites*
- More than 50 potential vectors (ticks ?? *Hyalomma truncatum*)
- Main vectors are ***Aedes* and *Culex* genera**
 - Bio-ecology
 - Epidemiological role

Main vectors

Aedes and *Culex*



Aedes

- Mammophilic
- Females lay their eggs in the pond mud
- Eggs survive from one year to the next one in the dry mud
- Need of a dry period before hatching
- Massive eclosion as soon as efficient rain

=> Need of alternating between filling and emptying



Dry areas and temporary ponds



Culex

- Ornithophilic
- Colonization from one pond to the next
- Females lay their eggs on the water surface
- Eggs can not survive with dessication

=> Need of permanent water



Permanent water-Irrigated areas

Vertical transmission

- Possibility for an infected female to transmit the pathogen to its descendants
- Demonstrated in *Aedes mcintoshi* (Kenya) (Linthicum, et al, 1995)
- Could explain the persistence of the virus in Sahelian areas and Kenya
 - Infected females lay eggs
 - Eggs survive in the mud for several years
 - With the first rain of the following year, eggs are flooded and hatch : some of these new mosquitoes are infected !!
=> initiation of a new cycle

Direct transmission

- Main route of transmission during epizootic period
 - Animal => animals
 - Animal => humans
- Virus source
 - secretions (nasal, ocular, vaginal)
 - foetus, placenta, meat and blood of ill animals
- The infection occurs when handling infected products, ill animals, or with infectious aerosols
- Humans are dead-end hosts

Potential reservoirs

Persistence of the virus during inter-epizootic ???

- Virus identified in some wild species
 - African buffaloes (*Syncerus caffer*)
 - Springboks (*Antidorcas marsupialis*)
 - Damaliscus (*Damaliscus albifrons*)
 - Wild boars (*Phacochoerus aethiopicus*)
- Antibodies anti-RVF detected in
 - Rodents (*Mastomys erythroleucus*, *Aethomys namaquensis* et *Arvicanthus niloticus*)
 - Bats

Several epidemiological systems ...



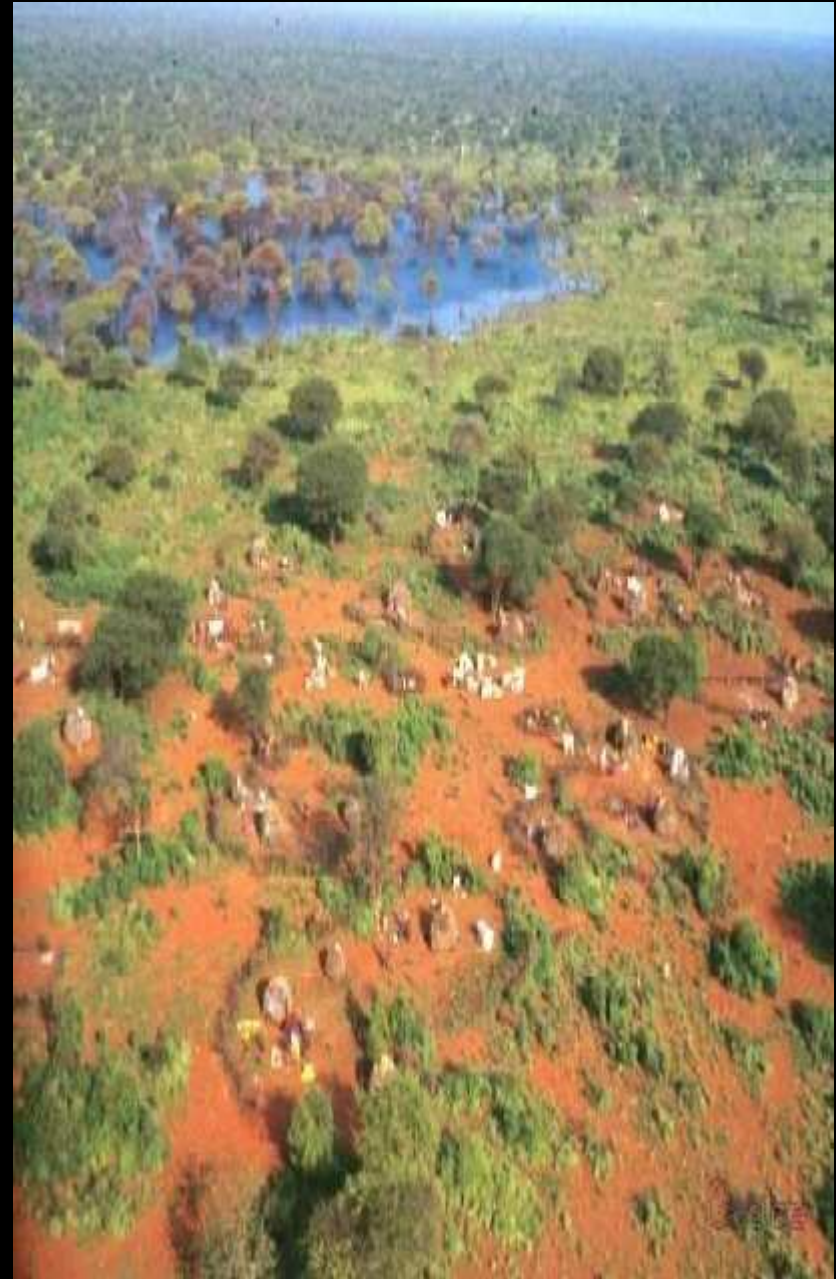
Fundamental
pathogenic
complex

- ⇒ components
- ⇒ transmission mechanisms
- ⇒ risk factors



Dambos (Kenya)

- Intense rainfall events
=> pullulation of *Aedes*, some may hatch being infected
 - *Culex* take over for the virus transmission when *Aedes* population decreases and inundated areas are permanent.
- ⇒ Correlation between heavy rainfall and RVF outbreaks
- ⇒ Persistence by vertical transmission in *Aedes mcintoshi*



Irrigated areas

- Hot and dry climate
- Particularly low rainfall levels
- Permanent water = suitable habitats for *Culex* mosquitoes
- Egypt : viral circulation in 1993, 1997, 1999 and 2003 => endemicity
- Senegal river basin : endemicity
- Yemen : low level endemic circulation?
- *Egypt : Culex pipiens* and *C. antennatus* suspected
- Senegal River basin: *Ae. vexans* + *C. poicilipes*
- Yemen?
- Persistence mechanism ??
 - « overwintering » infected *Culex*?
 - Rodents?
 - Regular introduction by animal trade ?



Yemen



Egypt

Temporary pond areas Ferlo (Senegal)

- Sahelian climate and landscape
- Annual rainfall between 300 and 500 mm, from July and et October
 - Strong inter and intra annual variations



Temporary pond areas

- Similarity to Dambos ?
 - Dry season / wet season
 - Vectors = *Aedes* and *Culex*
- Emergence risk factors ?
 - Risk intensity varies from one pond to the next
 - => role of ecological factors? Pond structure? Vegetation?
- Persistence mechanisms unknown
 - Vertical transmission with *Aedes vexans*?
 - Rodents ?
 - Introduction via nomadic herds?

Forest ecosystem

ex : Madagascar

- Tropical climate
 - Fresh in highlands-
 - Hot in East Coast
 - High annual rainfall level
- First RVFV isolates (1979) and first epidemic was reported
- Outbreak in 1991
- Outbreak in 2008
- Vectors?
 - *Culex univittatus?* *pipiens?* *quinquefasciatus?*
- Virus persistence?
 - Rodents?
 - Animal movements?

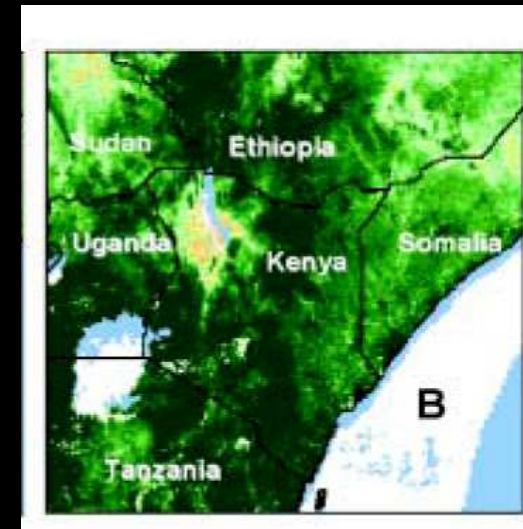
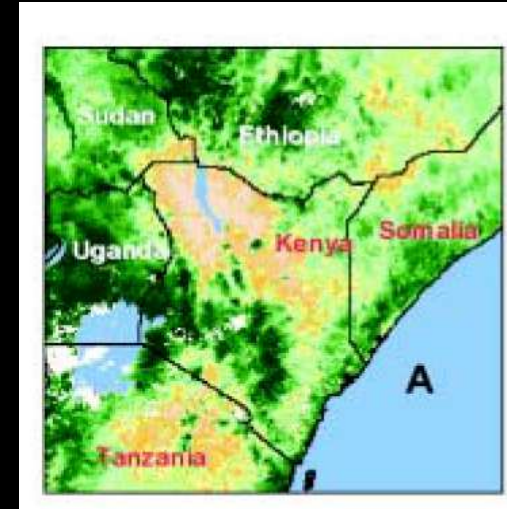


Surveillance Tools availability

- Passive Surveillance
 - passive reporting of abortions by veterinary services
=>awareness
=>constant information of breeders, technicians, vets etc..
- Targeted Surveillance = Sentinel herds
 - Targeting of locations and periods of surveillance.
 - Need a dense network for a good sensibility
 - Diagnostic accurate and rapid
 - Strong link between field and sanitary authorities
- Entomological Surveillance = mosquito trapping
 - Accurate knowledge of ecological areas
 - Regular trapping
 - Abundance dynamic => identification of risky periods => warning
 - Detection of new potential vectors
- Methodology should be adapted according to the epidemiological processes involved, the actual status and potential evolution of the considered area

East Africa-dambos

- Correlation between heavy rainfall and outbreaks = accurate predictive models
- In addition:
 - Early reaction program
 - Planned control measures
 - Vaccine and insecticide stocks
 - Constant alert of farmers and veterinary authorities
 - Evaluation of vaccination strategies according to the ecological and socio-economical context a
 - Evaluation of the impact of vaccination on the disease pattern in endemic areas.



Irrigated areas

Egypt, Senegal River basin..

- Transmission models using the basic reproduction number (R_0) => to test different climatic scenarios and the relevance of different vaccination strategies.
- Evaluation of the impact of vaccination on the disease pattern
- constant alert of farmers and veterinary authorities
- Traditional passive surveillance network to be implemented to detect increased incidence
- Vaccine stocks

Temporary pond areas

- Risk areas, key emergence factors, and persistence mechanisms remain to be identified
- Potential evolution unknown
- => Transmission models using the basic reproduction number (R_0) to test different **climatic scenarios** and the relevance of different **vaccination strategies**.
- => Traditional passive surveillance network to be implemented to detect increased incidence
- => Reinforced targeted surveillance in known risk areas such as the Ferlo area

Forest systems

- Risk areas, key emergence factors, and persistence mechanisms remain to be identified
- Traditional passive surveillance network to be implemented to detect increased incidence
- Information of breeders, technicians ...

Free but at risk areas

- Countries that have experienced an outbreak
- Countries that share ruminant trade links with endemic areas
- Countries with endemic neighbours

=>How can we evaluate and control the risk efficiently ?

- Quantification of ruminant flows and their variations
- Analysis of the risk of endemisation
 - a competent vector census
 - suitable vector habitat mapping
 - host density mapping
- Minimum information of health actors
- Passive surveillance?

At the continental and international scale...

- a global surveillance network should be implemented in order to:
 - gather together available scientific information, identify risk areas, and catalogue the ecosystems and environmental conditions considered or predicted to be at risk (“emerging disease hot-spots”)
 - share information about virus circulation and guarantee the transparency of countries' RVF status .
 - identify, test, and harmonize control measures (vaccination, insecticides treatments) to be implemented in case of introduction



Merci de votre attention

Thank you for attention !