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PPR in wildlife

Wildlife health globe-trotting

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PPR in wildlife

- Wildlife health and diseases are increasingly important aspects of wildlife conservation, particularly for species that are at risk for extinction.
- The majority of zoonotic diseases (72%) are originating in wild animals.
- Surveillance for infectious agents in wildlife populations, and efficient investigation of wildlife disease outbreaks, are critical to effective management of infectious diseases in wildlife, livestock, and human populations.
- Wildlife scientists are poorly equipped to participate in effective disease surveillance and management in free-roaming wildlife.

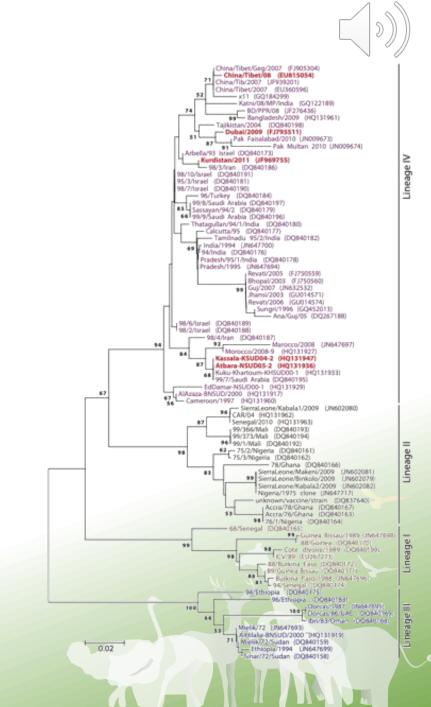


PPR in wildlife

- PPR is a major transboundary animal disease (TAD) from a socioeconomic point of view.
- PPR is a viral disease that affects wildlife, threatens susceptible rare wild artiodactyl species and is of conservation concern.

VORLD ORGANISATION FOR ANIMAL HEALTH Protecting animals, preserving our future PPR isolates from wildlife are clustered in Lineage IV

Morbillivirus



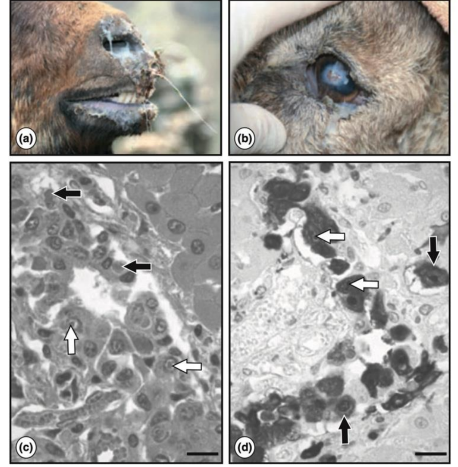


PPR in wildlife

- Susceptible wildlife: all wild ruminants
- Clinical and pathologic findings (similar to domesticated goats):
 - Mucopurulent nasal discharge
 - Ulcerative keratitis along with conjunctivitis
 - Mortalities in young

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- Pinpoint greyish areas of necrosis in the buccal cavity
- Rumen is usually congested. Abomasum exhibits tiny haemorrhagic erosions with marked congestion. Large intestine with zebra striping due to congestion and hemorrhages.
- Consolidated lungs leading to pneumonia



Source: Munir et al., 2013





(a)

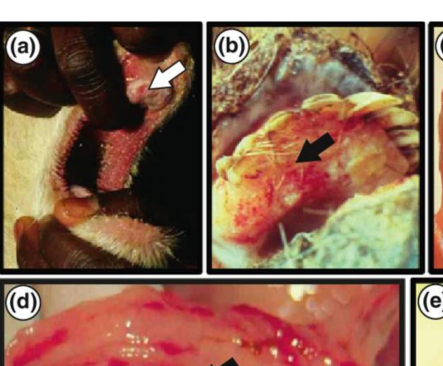


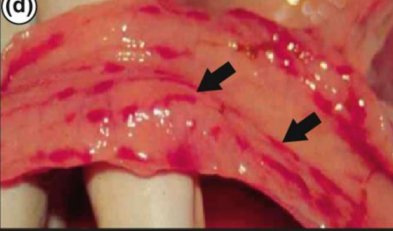






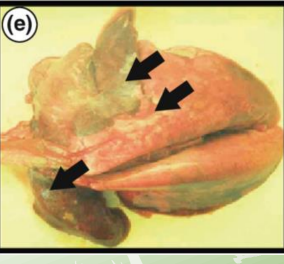






Source: Prada et al., 2015

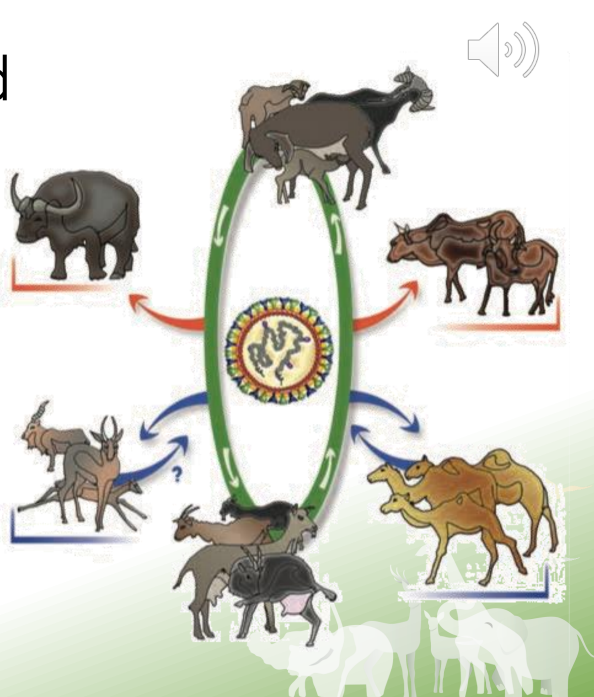
world organisation for animal Health Protecting animals, preserving our juture Source: Anne Jones *et al*, 2020



PPR in wildlife - spread

- PPR virus is spread by close contact between infected animals.
- The virus is shed in secretions and excretions of infected animals.
- Aerosol transmission of PPR virus is also an important route of transmission.
- Animals are considered infectious during the incubation period, which might range from 2 to 10 days.
- No development of carriers





PPR - distribution



OIE official status (May 2018)

- OIE Members and zones recognised as free from PPR
- PPR-free status suspended

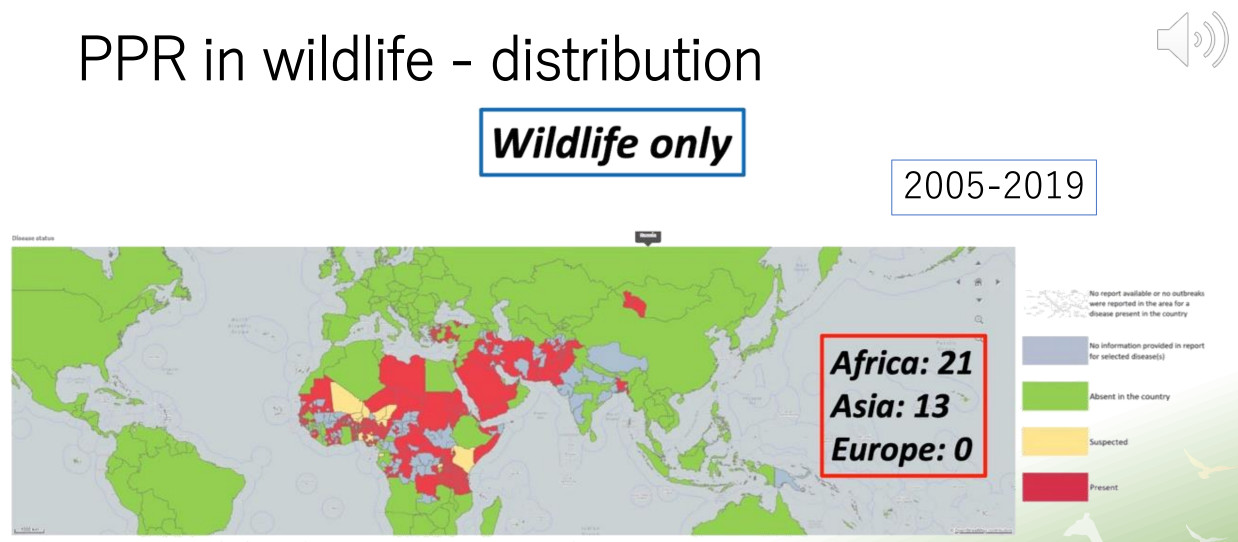
PPR GCES stages as self-assessed by the countries during Roadmap meetings in 2015-2018

🔳 4 📕 3 📕 2 📕 1

Countries and zones without an official PPR status and which PPR-GCES stages have not been assessed

Source: OiE, 2018

In 2018, first ever cases of PPR were reported in Burundi and Bulgaria, the first EU country affected by the disease.

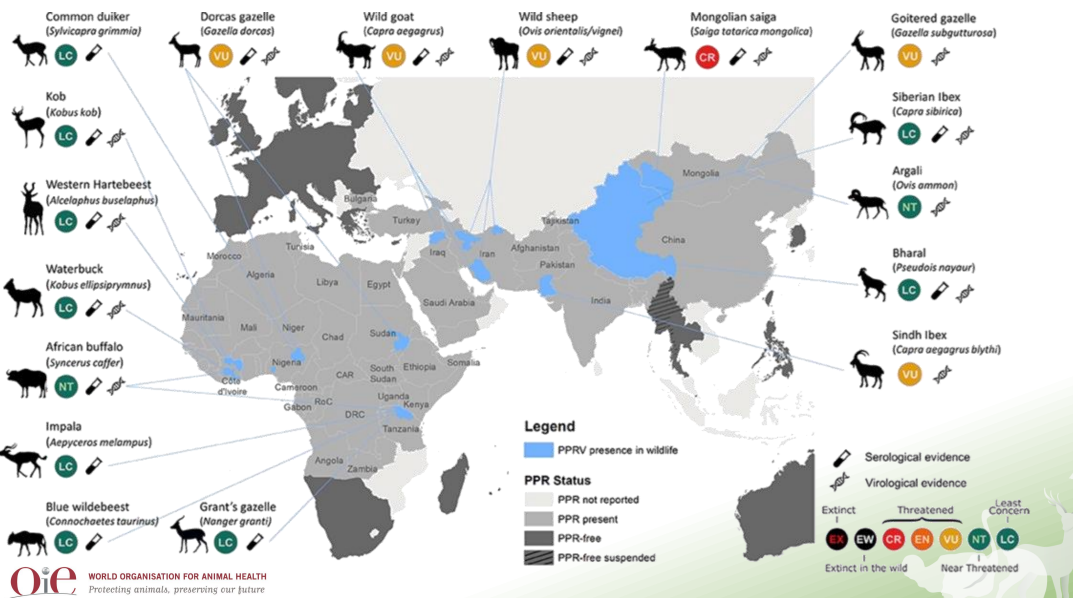


Administrative borders displayed on the map are the most recent geographical boundaries. Administrative concert visualization does not adapt to the yearbit elected in the fitters and may generate inconsistencies it administrative divisions changed in the period 2005 - 2019. If you are interested in consulting the information from early warring reports againet the evolution of triatorical borders, please refer to the maps in sections other than the analytics section.

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34 countries reporting disease present

PPR in wildlife - passive surveillance







Situation in the Middle East region

	Country	Wild animal species
	UAE	 Antelopes Rheem gazelles, Arabian mountain gazelles, Springbuck, Antidorcas marsupialis; Nubian ibex (Capra nubiana), Barbary sheep (Ammotragus lervia), Afghan Markhor goat (Capra falconeri)
	Iran	- Fallow Deer
	Occupied Palestinian Territory	 Fallow Deer Mountain gazelle Nubian ibex Wild boar
	KSA	NA



PPR in wildlife and effect on ecosystem

- PPRV outbreaks in free-ranging wild artiodactyls can result in severe mortality and threaten wildlife populations and ecosystem stability
- Serological responses to PPRV in wildlife indicate widespread spillover at the wildlife-livestock interface
- The expansion of PPR into free-ranging wildlife negatively impact biodiversity and dim the vision of a PPR-free world by 2030
- Current surveillance for wildlife disease usually targets diseases that affect humans or livestock, not those impacting wildlife populations.





PPR eradication in wildlife: Global strategy

PPR Global Eradication Plan (2017-2021)

Component 1 - Promoting an enabling environment and reinforcing veterinary capacities

- 1.1: PPR strategy and technical plans
- 1.2: Stakeholder awareness and engagement
- 1.3: Legal framework
- 1.4: Strengthening veterinary services

Component 2 - Support to the diagnostic and surveillance systems

- 2.1: Epidemiological assessment
- 2.2: Strengthening surveillance systems and laboratory capacities
- 2.3: Regional epidemiology and laboratory networks

Component 3 - Measures supporting PPR eradication

- 3.1: Vaccination and other PPR prevention and control measures
- 3.2: Demonstrating PPR-free status

3.3: Control of other small ruminant diseases in support of PPR eradication

Component 4 - Coordination and management

4.1: Global level

- 4.2: Regional level
- 4.3: National level



Recommendations for wildlife integration

Component 1 – Engage wildlife and veterinary agencies in PPRV eradication at wildlife-livestock interface

- 1.1: Include wildlife in PPR GEP, regional strategies, and National Strategic Plans
- 1.2: Advocate for better integration of wildlife in PPR GEP
- 1.2: Engage wildlife agencies in planning and implementation
- 1.3/1.4: Standardize guidelines for PPR management in wildlife

Component 2 - Support wildlife diagnostic and surveillance systems

- 2.1: Increase research on epidemiological role of wildlife and determinants of susceptibility
- 2.2: Standardize guidelines for PPRV diagnostic tools in wildlife
- 2.1/2.2: Improve wildlife health surveillance, including via ecological monitoring and participatory methods
- 2.3: Include wildlife in regional epidemiology and laboratory networks

Component 3 - Integrated PPRV control efforts

- 3.1: Adapt vaccination and control strategies to the presence of susceptible and significant wildlife populations
- 3.1: Consider the entire community of susceptible host
- 3.2: Jointly monitor the effectiveness of PPRV control measures in livestock and wildlife
- 3.3: Monitor overall impact on livestock, wildlife, and ecosystem health

Component 4 - Coordination and management

- 4.1: Create a specialized group on the wildlife-livestock interface in PPR GREN
- 4.2: Incorporate wildlife in the European Food Safety Authority study on the risk for PPRV incursion in the EU
- 4.1/4.2/4.3: Ensure financial resource mobilization for the wildlife components of national, regional, and global strategies

