

## China





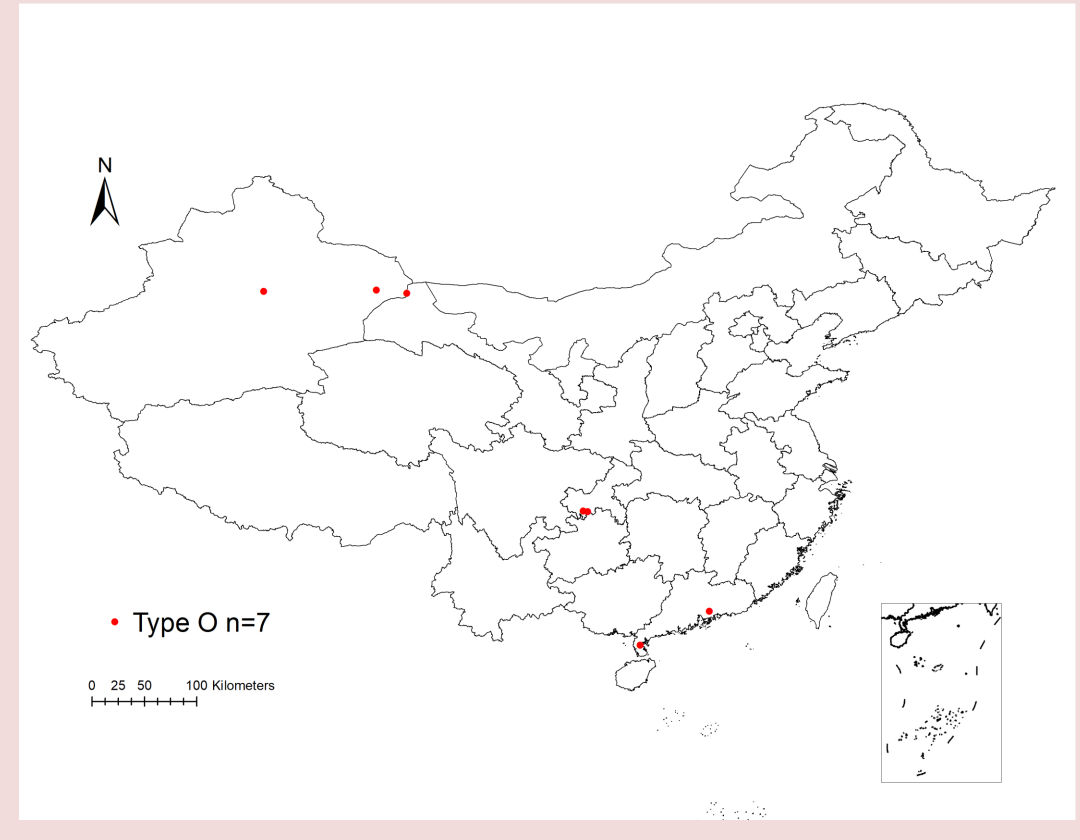
2020 1-12



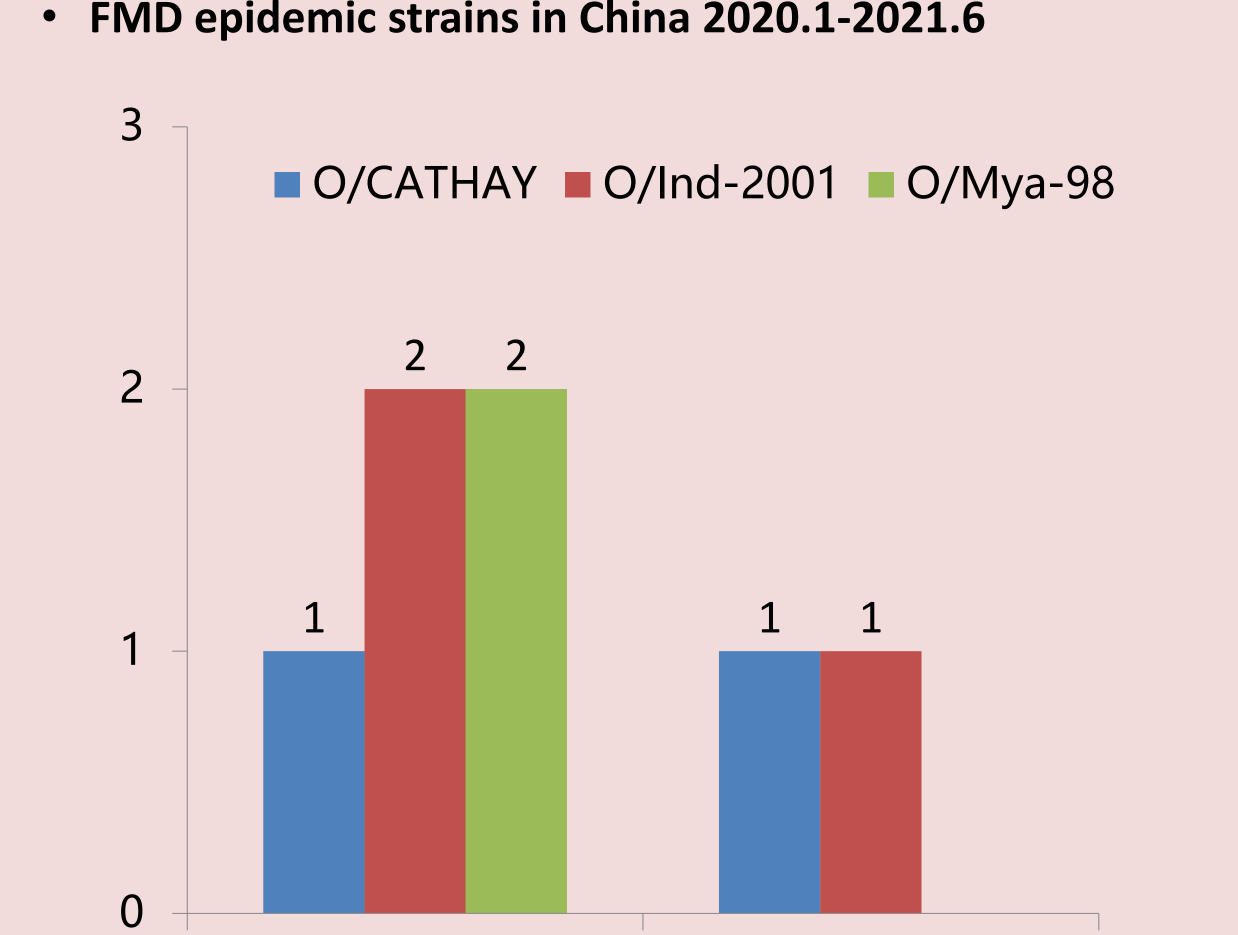
2021 1-6

## (Jan 2020 to June 2021)

• FMD outbreaks and serotype distribution 2020.1-2021.6



- There were 7 outbreaks from January 2020 to June 2021, and all O-type.
- Affected animals were cattle (57%), and swine (43%).
- Outbreaks were concentrated in Xinjiang, Guangdong and Chongqing.



- Compulsory vaccination against Type O and Type A;
- Compulsory culling of the infected animals and susceptible animals in the same herd;
- > Surveillance, including active surveillance and passive surveillance;
- ➤ Carry out the construction of FMD free zone and compartmentalization with vaccination.

## Constraints & Solutions

- > FMDV widely distributed, and Type O and type A co-exist;
- > High proportion of backyard farms, low biosecurity;
- > Cross-regional movement of live animals within the country;
- > Illegally movement and smuggling across borders.
- > Continue to carry out vaccination against susceptible animals;
- > Continuous surveillance and early warning;
- > Encourage the farms to improve biosecurity;
- > Strengthen the international collaboration.