

Follow-up report 1

31/01/2022

The event is ongoing. Weekly follow-up reports will be submitted.

Sender Country/territory Report ID

Delegate of Hong Kong Hong Kong FUR_153718

Event status Self-declaration

On-going No

General information

Country or zone - Country Disease - SARS-CoV-2 in animals (Inf. Started on - 17/01/2022

with)

Animal type - Terrestrial Confirmed on - 18/01/2022 Causal agent - SARS-CoV-2

Disease category - Emerging Reported on - 31/01/2022 Reason - Emerging disease

Disease impact

Outbreak morbidity - 1.11 Outbreak mortality - 0.0

Zoonotic potential - Yes Zoonotic potential description - Based on the current

epidemiological findings, there is suspicion of animal to human

transmission.

Epidemiology

Source of the event or origin of the infection - Unknown or inconclusive

Epidemiological commentsSARS-CoV-2 was detected in multiple hamsters and/or environmental swabs from a pet shop and its warehouse. The samples were collected because a staff at the pet shop (who had not been to the warehouse) was tested positive for COVID-19 and was found to be infected with a Delta strain of virus that has never been detected in Hong Kong.

All animals (small mammals – hamsters, mice, guinea pigs, chinchillas, rabbits) in the pet shop and warehouse were humanely dispatched to minimize the potential risks of COVID-19 infection and safeguard public safety. Hamsters from all pet shops in Hong Kong were sampled for testing and humanely dispatched, and the other animals of these pet shops had been tested. Business for the majority of the pet shops had resumed upon receiving satisfactory results.

Import of small mammals has also been suspended. As the hamsters from the index pet shop were imported from Europe with the last two consignments arriving on 22/12/21 and 7/1/22, members of public are also urged to surrender their hamsters purchased from local pet shops after 22/12/21 to the government for testing and humane dispatch.

As of 23/1/2022, samples from hamsters in another pet shop outlet under the same group, multiple environmental samples from various outlets under this group and one surrendered hamster were tested positive. Sequencing results from the regional WHO reference laboratory indicates that the viral sequences from the hamsters are highly similar to that of the pet shop worker, and are similar to AY.127 sequences found in human cases in Europe.

Further testing and epidemiological investigation is continuing. Members of public and the veterinary community will be kept abreast of the development via government announcements.

Control measures at event level

Domestic control measures

Wild control measures

Applied

- Official destruction of animal products
- Movement control inside the country

- Screening
- Surveillance outside containment and or the protection zone
- Traceability
- Disinfection
- Stamping out

Diagnostic

Clinical signs - No

Method of diagnostic - Diagnostic test

| Test name | Category | Test type | Laboratory | Species sampled | Outbreaks | Tested from | Tested until | Result |
|---|---------------------------|--------------------|---|------------------------------|-----------|-------------|--------------|----------|
| Real-time reverse transcription polymerase chain reaction (rRT-PCR) | Nucleic acid detection | Laboratory Test | Tai Lung Veterinary Laboratory, Agriculture Fisheries and Conservation Department National Laboratory | Cricetidae (unidentified) | 2 | 19/01/2022 | 22/01/2022 | Positive |
| Real-time reverse transcription polymerase chain reaction (rRT-PCR) | Nucleic acid detection | Laboratory Test | School of Public Health, The University of Hong Kong Local Laboratory | Cricetidae (unidentified) | 2 | 18/01/2022 | 20/01/2022 | Positive |

Quantitative data summary

Measuring unit - Animal

| Species | Туре | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated | Outbreak morbidity | Outbreak mortality |
|---|-------|-------------|-------|--------|------------------------|-------------|------------|-----------------------|-----------------------|
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | New | 63 | 3 | 0 | 63 | 0 | 0 | - | - |
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | Total | 995 | 11 | 0 | 995 | 0 | 0 | 1.11 | 0.0 |
| All species | New | 63 | 3 | 0 | 63 | 0 | 0 | - | - |
| All species | Total | 995 | 11 | 0 | 995 | 0 | 0 | 1.11 | 0.0 |

Event morbidity - 1.11 Event mortality - 0.0 Morbidity range - 0.12-100 Mortality range - 0-0

Outbreaks

ob_96168-Causeway bay

Outbreak reference - SAD0198, SAD0205 Started on - 19/01/2022

First administrative division - Wan Chai

Ended on - 19/01/2022 Epidemiological unit - Other

Geographic coordinates - 22.27931,114.18335

Approximate location - Yes

Location - Causeway bay

Description of the affected populationA pet shop belonging to the same business group of the first outbreak (ob_95878), the small mammals in the store were supplied from the same warehouse (ob_95877).

49 samples were collected from the hamsters in this pet shop for SARS-CoV-2 testing and the virus was detected in oral/faecal samples from 2 hamsters with no observable clinical signs, other small mammals including guinea pigs and rabbits were tested to be negative. To minimize the potential risks of COVID-19 infection and safeguard public safety, all 62 hamsters in the shop were humanely dispatched on 19/1/22.

| Species | Туре | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | New | Animal | 62 | 2 | 0 | 62 | 0 | 0 |
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | Total | Animal | 62 | 2 | 0 | 62 | 0 | 0 |
| All species | New | Animal | 62 | 2 | 0 | 62 | 0 | 0 |
| All species | Total | Animal | 62 | 2 | 0 | 62 | 0 | 0 |

Control measures different from event level

Additional measures - Official destruction of animal products

ob_96169-Sha Tin

Outbreak reference - 22-01057 Started on - 21/01/2022 First administrative division - Sha Tin

Ended on - 21/01/2022 Epidemiological unit - Other Geographic coordinates - 22.37527,114.19967

Approximate location - Yes Location - Sha Tin

Description of the affected populationAs of 23/1/2022, 113 samples were collected from hamsters surrendered to the Government's animal management center. These animals were humanely dispatched shortly after being surrendered. Oral/faecal samples from one hamster with no observable clinical signs were tested positive for SARS-CoV-2.

| Species | Туре | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | New | Animal | 1 | 1 | 0 | 1 | 0 | 0 |
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | Total | Animal | 1 | 1 | 0 | 1 | 0 | 0 |
| All species | New | Animal | 1 | 1 | 0 | 1 | 0 | 0 |
| All species | Total | Animal | 1 | 1 | 0 | 1 | 0 | 0 |

Control measures different from event level

Additional measures - Official destruction of animal products

ob_95878-Causeway bay

Geographic coordinates - 22.27983,114.18523

Approximate location - Yes

Location - Causeway bay

Description of the affected populationA staff of this pet shop was diagnosed with COVID-19 on 17/1/22. Subsequently, samples from 50 hamsters were collected for SARS-CoV-2 testing and the virus was detected in oral and faecal samples from seven hamsters with no observable clinical signs in this pet shop, other small mammals in the pet shop including rabbits and chinchillas were tested to be negative. To minimize the potential risks of COVID-19 infection and safeguard public safety, all 97 animals in the shop were humanely dispatched on 18/1/22.

| Species | Туре | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | New | Animal | - | - | - | - | - | - |
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | Total | Animal | 69 | 7 | 0 | 69 | 0 | 0 |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 69 | 7 | 0 | 69 | 0 | 0 |

Control measures different from event level

Additional measures - Official destruction of animal products

ob_95877-Tai Po

Outbreak reference - WHP5292 Started on - 17/01/2022 First administrative division - Tai Po

Ended on - 19/01/2022 Epidemiological unit - Other Geographic coordinates - 22.45687,114.16683

Approximate location - Yes Location - Tai Po

Description of the affected populationThis warehouse stores small mammals and supplies to 35 pet shops selling hamsters in Hong Kong including the pet shop in causeway bay which a staff had been diagnosed with COVID-19. Samples from 79 hamsters were collected and oral sample from one hamster in the warehouse was tested SARS-COV-2 positive, samples from other small mammals including mice, rabbits and guinea pigs were tested negative. Among the 863 hamsters in the warehouse, four were found dead and two were found to be weak, others with no observable clinical signs. It is uncertain whether this has any relation to the virus.

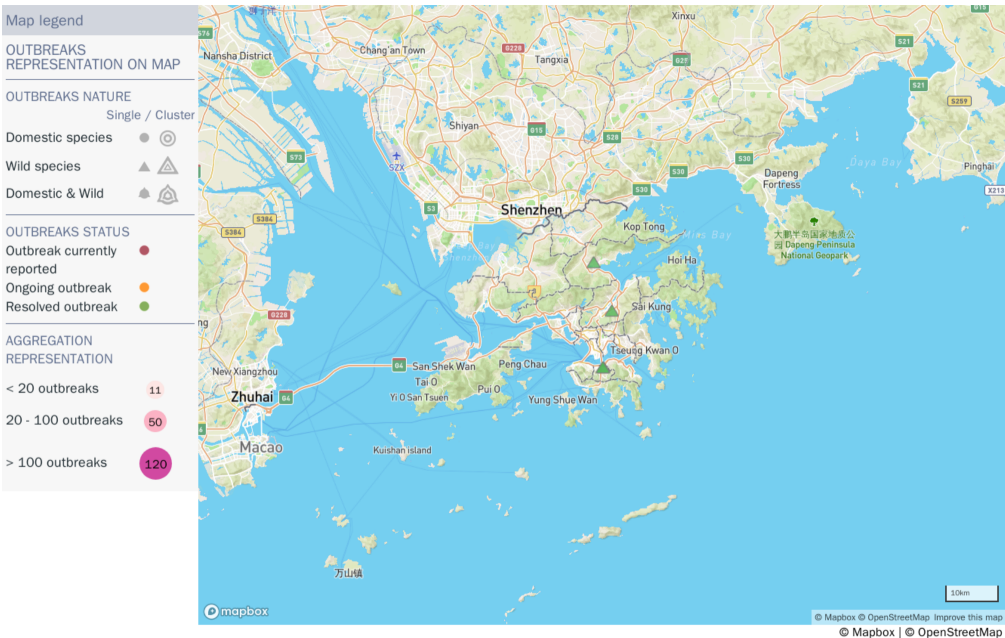
To minimize the potential risks of COVID-19 infection and safeguard public safety, all 1116 animals in the warehouse were humanely dispatched.

| Species | Туре | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | New | Animal | - | - | - | - | - | - |
| Cricetidae (unidentified) (Cricetidae (incognita)):Cricetidae- Rodentia | Total | Animal | 863 | 1 | - | 863 | 0 | 0 |
| All species | New | Animal | - | - | - | - | - | - |

|--|

Control measures different from event level

Additional measures - Official destruction of animal products



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