

Published Date: 2021-10-25 14:02:43 CEST

Subject: PRO/AH/EDR> COVID-19 update (362): animal, Spain (VC) mink, OIE

Archive Number: 20211025.8699245

CORONAVIRUS DISEASE 2019 UPDATE (362): ANIMAL, SPAIN (VALENCIA) MINK, OIE

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

A ProMED-mail post

http://www.promedmail.org

ProMED-mail is a program of the

International Society for Infectious Diseases

http://www.isid.org

Date: Thu 21 Oct 2021

Source: OIE-WAHIS (World Animal Health Information System) 2021 [edited]

https://wahis.oie.int/#/report-info?reportId=41492

SARS-CoV-2 in animals (inf. with), Spain

-----

Summary

Report type: immediate notification

Start on: 7 Oct 2021

Confirmed on: 11 Oct 2021 Reported on: 21 Oct 2021 Event status: ongoing

Reason for notification: emerging disease

Event morbidity (%): 0.01 Event mortality (%): --Zoonotic potential: yes

Diagnostic details: laboratory test

Causal agent: SARS-CoV-2

This event pertains to a defined zone within the country.

New outbreaks (1)

Outbreak location 1: Viver, Alt Palancia, Castellon, Comunidad Valenciana [Valencia]

Started on: 7 Oct 2021 Ended on: ongoing

Epidemiological unit: farm

Total animals affected:

Species / Susceptible / Cases / Deaths / Killed and disposed of / Slaughtered or killed for commercial use / Vaccinated

Mustelidae / 19 169 / 2 / 0 / 0 / 0 / 0

Affected population description: Census: 19 169 minks, including 3490 breeding females and 15 679 young.

## **Epidemiology**

Source of the outbreak(s) or origin of infection: unknown or inconclusive

Epidemiological comments: outbreak detected in the framework of the active surveillance programme included in the SARS-CoV-2 prevention, surveillance, and control programme in American mink farms in Spain.

## Control measures at event level

Domestic control measures applied: control of wildlife reservoirs; process to inactivate the pathogenic agent in products or by-products; traceability; screening, quarantine; disinfection

## Diagnostic test results

Laboratory name and type / Species / Outbreaks / Test / Test result date / Result
Laboratorio Central de Sanidad Animal (LCSA [Central Veterinary Laboratory]), Algete national laboratory / Mustelidae / 1 /
Reverse transcription-polymerase chain reaction (RT-PCR) / 11 Oct 2021 / positive

[The location of the outbreak can be seen on the interactive map included in the OIE report at the source URL above.]

--

Communicated by:

**ProMED** 

omed@promedmail.org>

[The 5th OIE situation report on SARS-CoV-2 and animals, published on 30 Sep 2021, is available at https://www.oie.int/app/uploads/2021/10/sars-cov-2-situation-report-5.pdf. The report mentions that "During the last month 9 outbreaks have been reported or updated by 4 countries (Greece, Indonesia, Spain, and United States) in 5 animal species (dog, gorilla, mink, otter, tiger). Currently, 584 outbreaks in animals have been reported globally, affecting 12 species in 30 countries."

More information about the SARS-CoV-2 events in animals reported by countries to the OIE can be found at https://www.oie.int/en/what-we-offer/emergency-and-resilience/covid-19/#ui-id-3 (last updated 12 Oct 2021). - Mod.CRD

HealthMap/ProMED map of Spain: https://promedmail.org/promed-post?place=8699245,17857]

## See Also

COVID-19 update (285): animal, Spain (GA) mink, OIE 20210819.8604021
COVID-19 update (247): animal, Spain (GA) mink, OIE 20210720.8531610
COVID-19 update (233): animal, Spain (GA) mink, OIE 20210706.8499646
COVID-19 update (225): animal, Spain (GA) mink, OIE 20210701.8487449
COVID-19 update (207): animal, Spain (GA) mink, OIE 20210615.8446887
COVID-19 update (71): animal, mink, WHO/FAO/OIE risk assessment 20210218.8200008
COVID-19 update (68): animal-human interface, OIE, mink 20210216.8195382
COVID-19 update (39): animal, Spain, Switzerland, mink, cat, OIE 20210129.8146532
2020
COVID-19 update (530): animal, mink, research, experimental infection, vaccine 20201210.8009205
crd/mi/ih

COVID-19 update (318): animal, Spain (GA) mink, OIE 20210915.8670441



Support Privacy Policy Terms & Conditions