

Published Date: 2021-10-18 13:35:55 CEST

Subject: PRO/AH/EDR> COVID-19 update (354): animal, USA, zoo, wild carnivore

Archive Number: 20211018.8699125

CORONAVIRUS DISEASE 2019 UPDATE (354): ANIMAL, USA, ZOO, WILD CARNIVORE

\*

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: Mon 11 Oct 2021

Source: Outbreak News Today [edited]

http://outbreaknewstoday.com/illinois-binturong-and-a-fishing-cat-test-positive-for-sars-cov-2-68599/

The United States Department of Agriculture's (USDA) National Veterinary Services Laboratories (NVSL) announced recently the confirmation of SARS-CoV-2 (the virus that causes COVID-19) in a binturong (bearcat) and a fishing cat at a zoo in Illinois. These are the 1st of either species confirmed with the SARS-CoV-2 virus in the United States.

Samples from a variety of species at the zoo, including the binturong and fishing cat, were collected and tested after a tiger at the facility showed signs of the virus.

SARS-CoV-2 infections have been reported in a small number of animal species worldwide, mostly in animals that had close contact with a person with COVID-19. At this time, routine testing of animals is not recommended.

People with COVID-19 can spread the virus to animals during close contact. It is important for people with suspected or confirmed COVID-19 to avoid contact with pets and other animals to protect them from possible infection.

Based on the information available, the risk of animals spreading the virus to people is considered to be low.

[Infection by SARS-CoV-2 had been confirmed so far in carnivores of 3 families, canids (dogs and raccoon dogs), felids (cats, tigers, lions, puma/cougar, and snow leopard), and mustelids (ferrets and minks). Binturongs (\_Arctictis binturong\_) belong to the family Viverridae, bringing to 4 the number of carnivore families reported infected by SARS-CoV-2. The fishing cat is a Felidae, representing a new species of that family confirmed infected by the pandemic coronavirus. - Mod.PMB

HealthMap/ProMED map:

Illinois, United States: https://promedmail.org/promed-post?place=8699125,216]

## See Also

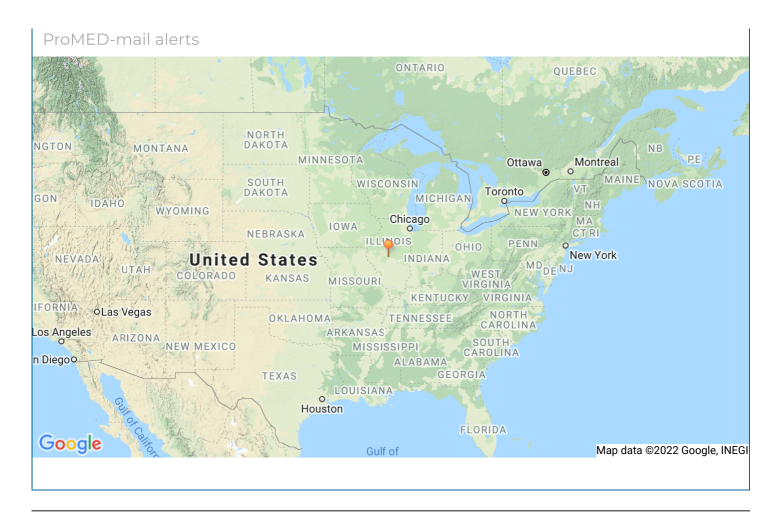
COVID-19 update (348): animal, USA, zoo, snow leopard, fatal, susp 20211013.8699020 COVID-19 update (265): animal, USA, zoo, snow leopard 20210802.8563564 COVID-19 update (254): animal, USA, zoo, snow leopard 20210726.8545843 COVID-19 update (230): animal, USA, zoo, vaccination 20210705.8496776 COVID-19 update (197): animal, India, zoo lion, fatal 20210607.8430529 COVID-19 update (159): animal, India, zoo, lion 20210504.8344580 COVID-19 update (33): animal, Sweden, zoo, tiger, lion 20210125.8134087 COVID-19 update (13): animal, USA, zoo, gorilla 20210112.8095510 2020 ----COVID-19 update (538): USA, animal, zoo, snow leopard 20201214.8017000 COVID-19 update (536); animal, USA (UT) wild mink, 1st case 20201213,8015608 COVID-19 update (525): Spain, animal, zoo, lion, human 20201208.8002466 COVID-19 update (469): USA (TN) zoo, tiger 20201104.7915683 COVID-19 update (356): South Africa (GT) animal, puma, zoo, OIE 20200813.7673666 COVID-19 update (143): USA (NY) animal, zoo, tiger, lion, tests 20200430.7284183 COVID-19 update (141): India, animal, wild tiger, susp, clarification, RFI 20200430.7281768 COVID-19 update (138): India, animal, wild tiger, fatal 20200428.7275765 COVID-19 update (135): Netherlands (NB) animal, farmed mink 20200427.7272289 COVID-19 update (130): USA (NY) zoo, tiger, lion, new cases 20200425.7266556 COVID-19 update (85): USA (NY) tiger, OIE 20200406.7191480 COVID-19 update (84): USA, tigers 20200406.7191352 COVID-19 update (76): China (HU) animal, cat, owned, stray, seropositive 20200403.7179946 COVID-19 update (75): China (Hong Kong) cat, OIE 20200403.7179945 COVID-19 update (70): China (Hong Kong) cat, pets & stock 20200402.7173286 COVID-19 update (58): Belgium, cat, clinical case, RFI 20200327.7151215 COVID-19 update (57): global, re-using PPE, DR Congo, more countries, WHO 20200327.7149046 COVID-19 update (56): China (Hong Kong) animal, dog, final serology positive 20200326.7146438 COVID-19 update (45): China (Hong Kong) animal, dog, 2nd case PCR positive 20200319.7112693 COVID-19 update (37): China (Hong Kong) animal, dog, prelim. serology negative 20200312.7081842 COVID-19 update (30): China (Hong Kong) dog, susp, serology pending 20200306.7057595 COVID-19 update (25): China (Hong Kong) dog, susp, OIE 20200302.7040373 COVID-19 update (22): companion animals, dog susp, RFI 20200229.7036661 COVID-19 update (17): China, animal reservoir, wildlife trade & consumption 20200225.7024245 COVID-19 update (11): animal reservoir, intermediate hosts, pangolin susp 20200220.7009213 COVID-19 update (08): companion animals, RFI 20200218.7002276 COVID-19 update (06): animal reservoir, intermediate hosts 20200217.6997782 Novel coronavirus (42): China, global, COVID-19, SARS-CoV-2, WHO 20200211.6979942 Novel coronavirus (40): animal reservoir, pangolin poss intermediate host, RFI 20200210.6972104 Novel coronavirus (28): China (HU) animal reservoir 20200201.6943858 Novel coronavirus (22): reservoir suggested, bats 20200129.6930718

Novel coronavirus (20): China, wildlife trade ban 20200127.6922060 Novel coronavirus (18): China (HU) animal reservoir 20200125.6915411 Novel coronavirus (15): China (HU) wild animal sources 20200123.6909913 Novel coronavirus (03): China (HU) animal reservoir suggested, RFI 20200114.6887480

Novel coronavirus (01): China (HU) WHO, phylogenetic tree 20200112.6885385

Undiagnosed pneumonia - China (HU) (07): official confirmation of novel coronavirus 20200108.6878869

.....sb/pmb/mj/lxl



Support Privacy Policy Terms & Conditions