

Switzerland - SARS-CoV-2 in animals (Inf. with) - Follow-up report 2

GENERAL INFORMATION

COUNTRY/TERRITORY OR ZONE ANIMAL TYPE DISEASE CATEGORY EVENT ID COUNTRY/TERRITORY **TERRESTRIAL Emerging** 5164

DISEASE **GENOTYPE / SEROTYPE /** START DATE **CAUSAL AGENT**

SUBTYPE

SARS-CoV-2 in animals (Inf. with) SARS-CoV-2 2020/01/04

REASON FOR NOTIFICATION DATE OF LAST OCCURRENCE CONFIRMATION DATE EVENT STATUS

Emerging disease 2022/12/13 On-going

END DATE SELF-DECLARATION

NO

REPORT INFORMATION

REPORT NUMBER REPORT ID REPORT REFERENCE REPORT DATE 2024/02/27 Follow-up report 2 FUR_166126

REPORT STATUS NO EVOLUTION REPORT Validated No new information available

since the last report

EPIDEMIOLOGY

SOURCE OF EVENT OR ORIGIN OF INFECTION

· Unknown or inconclusive

EPIDEMIOLOGICAL COMMENTS

For the time being, COVID-19 continues to be treated as a human disease with the main route of transmission between humans (zoonotic potential under investigation). These cases were detected in the frame of a research project screening antibodies against SARS-CoV-2 in cattle from Switzerland. The project is in the responsibility of the Clinical Laboratory of the Vetsuisse Faculty (VSF) of the University of Zurich (UZH). The sample material was residual material submitted to the diagnostic laboratory for routine diagnostic purposes. No information was available concerning a potential contact of the animals to COVID-19 affected owners or animal caretakers.

QUANTITATIVE DATA SUMMARY

MEASURING UNIT

Animal

Species	Suscept	tible Cas	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
cattle	NEW -	-	-	-	-	-
(domestic)	TOTAL 4	4	0	0	0	0

DIAGNOSTIC DETAILS

CLINICAL SIGNS METHOD OF DIAGNOSTIC

NO Diagnostic test

Test name	Laboratory	Species sampled	Number of outbreaks sampled	First result date	Latest result date	Result
Enzyme-linked immunosorbent assay for the detection of immunoglobulin G (IgG ELISA)	Clinical Laboratory, Vetsuisse Faculty, University of Zurich	Cattle	4	2022/12/13	2022/12/13	Positive
Indirect immunofluorescence test for antibody detection (Ab IFA)	Friedrich-Loeffler Institute	Cattle	4	2022/12/13	2022/12/13	Positive
Virus neutralisation tests (Ab VNT)	Clinical Laboratory, Vetsuisse Faculty, University of Zurich	Cattle	4	2022/12/13	2022/12/13	Positive

CONTROL MEASURES

CONTROL MEASURES AT EVENT LEVEL DOMESTIC ANIMALS

WILD ANIMALS