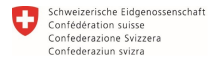
Animal Welfare



Quick start animex-ch RE2

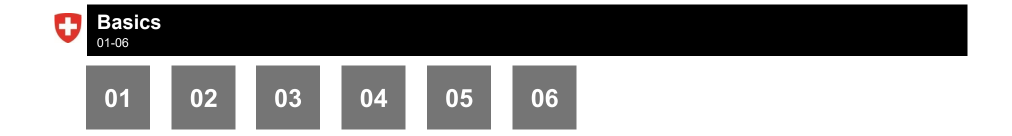
Annual report AC / Public report AC

For further information consult the explanatory notes to reports on animal experiments (Report AC).

v1.0 15.01.2021



Quick start Annual report (AC)



/

Chapter "Basics" will be automatically prefilled by the system.



Number of animals used in the calendar year

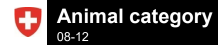
07

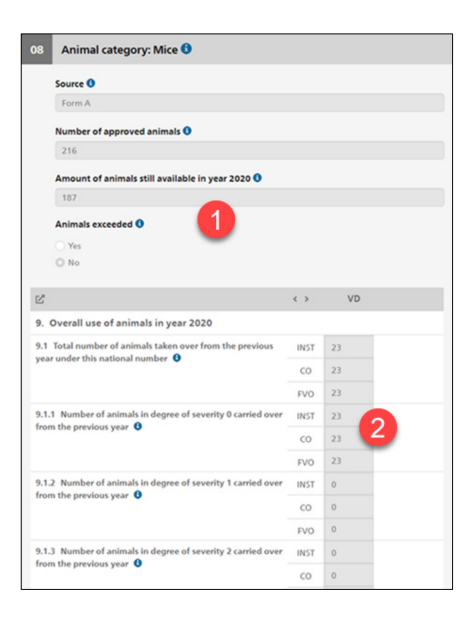


... same procedure as in e-tv.

Select YES if you did not use any animals during the reporting year.

The system will populate the numeric fields with 0 (zero) for all animal categories.





- New: Amount of animals still available in the reporting year and indication whether the authorized number of animals used has been exceeded.
- New: Former section 41 is now divided by degrees of severity (fields 9.1.1 4). The numbers can only be processed by the institutes once the canton has returned the report to the institute.

Note: During migration, carried over animals from 2019 e-tv reports (former section 42), will all be listed as degree of severity 0 in field 9.1.1, as in e-tv there was no distinction with regard to the degree of severity.

To adjust numbers of animals taken over from the previous year (remained in the experiment over the turn of the year), if appropriate, the report must be submitted to the cantonal authority, who will return it for rewrite to the institute.

Animal category 08-12

9.2 Number of animals used newly or anew in the reporting year §	INST	0	
year •	CO	0	
	FVO	0	

Note: In section 9.2, the number of animals used newly or anew in the reporting year (former section 42) are counted.

Newly: an animal has never been used in an experiment before.

Anew: an animal has already been used in an experiment before and subsequently was used <u>repeatedly</u> in animal experiments.

Neither "newly" nor "anew" counts the specific use of an animal over the turn of the year (this is counted under section 9.1).

In case of doubt, the cantonal authority decides whether an animal used in different phases of the experiment is to be counted once or several times.



Validation checks

In order to have a successful validation by the system, which is a prerequisite to be able to submit the report to the cantonal authority, the total number of animal uses in the reporting year (section 9.3) must pass the following validation:

Section 9.3 =			9.1 Total number of animals taken over from the previous year under this national number
Jection 3.5 -	•		· · · · · · · · · · · · · · · · · · ·
		+	9.2 Number of animals used newly or anew in the reporting year
Section 9.3 =	:		9.1 Total number of animals taken over from the previous year under this national number
		+	9.4 Repeated use of animals in experiments
		+	9.5 Number of new animals used in an animal experiment in the reporting year
Section 9.3 =	:		10.1 Number of animals taken over from previous year (section 9.1) or from an earlier animal experiment (section 9.4)
		+	10.2 Number of animals originating from approved animal facility in Switzerland
		+	10.3 Animals from an animal facility or supplier abroad
		+	10.4 Number of animals of other origin
Section 9.3 =	<u> </u>		11.1 Number of experimental uses of animals in degree of severity 0
		+	11.2 Number of experimental uses of animals in degree of severity 1
		+	11.3 Number of experimental uses of animals in degree of severity 2
		+	11.4 Number of experimental uses of animals in degree of severity 3
Section 9.3 =	<u> </u>		12.1 Number of animals euthanized or perished
		+	12.2 Number of animals carried over to the (next) year for continuation of the experiment under this national number
		+	12.3 Number of surviving animals at the end of the experiment



9.4 Repeated use of animals in experiments 3	INST	0	
	СО	0	
	FVO	0	
9.4.1 Number of animals used repeatedly under this national number 6	INST	0	1
national number 🔮	CO	0	
	FVO	0	
9.4.2 Number of animals used repeatedly taken over from another license	INST	0	2
another needse	CO	0	
	FVO	0	
National number of the licenses under which the animals were previously used. 19			

New: Former section 44 is now divided by type of repeated use (fields 9.4.1 - 2).

Note: Multiple uses of animals during the reporting year – in the same experiment or in different experiments – are recorded if, for scientific reasons, different individuals could just as well have been used.

9.4.1: Enter the number of animals that have been used under this license number (same national number) in different experimental units (=repeatedly) in the reporting year. If the animals are used more than once, the number of repeated uses must be added.

Animals taken over from the previous year under this license number are counted in fields 9.1.1 - 4.

9.4.2: Enter the number of uses of animals that have been used under this license number, which have already been used in a previous animal experiment under a different license number.



12.2 Number of animals carried over to the (next) year 2020 for continuation of the experiment under this national	INST	0	
number 6	CO	0	
	FVO	0	
12.2.1 Number of animals with degree of severity 0 carried over to the next year	INST	0	4
over to the next year	CO	0	
	FVO	0	
12.2.2 Number of animals with degree of severity 1 carried		0	
over to the next year 19	СО	0	
	FVO	0	
12.2.3 Number of animals with degree of severity 2 carried	INST	0	
over to the next year 19	СО	0	
	FVO	0	
12.2.4 Number of animals with degree of severity 3 carried	INST	0	
over to the next year 19	CO	0	
	FVO	0	

New: Former section 72 is now divided by degrees of severity (fields 12.1.1 – 4).



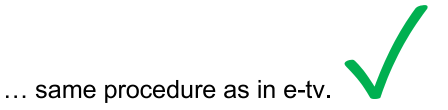
... same procedure as in e-tv.



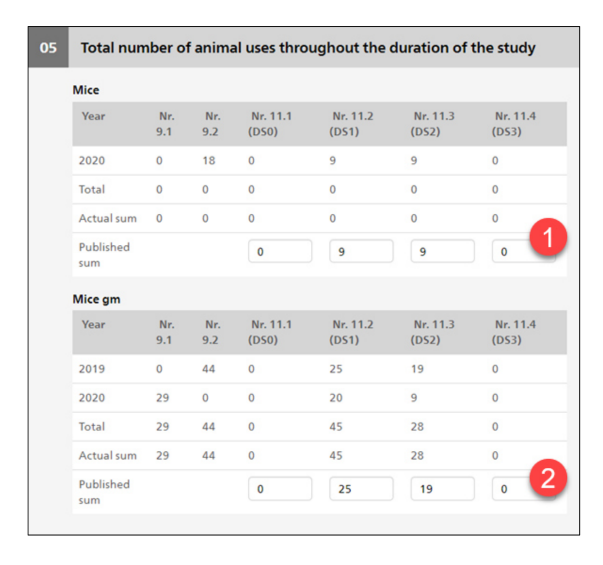


Quick start Public report (AC)











Note: The numbers in the "Published sum" row, which are published by the FSVO, can be corrected if indicated.

Contact the cantonal authority if you are uncertain about counting of total number of animal uses in the whole duration of the animal experiment.